

Industrial circular connectors

M16 – M58

2010



CONINVERS - M16 to M58 circular connectors for industrial applications

CONINVERS GmbH, an independent company, is the specialist for M16 to M58 circular connectors within the PHOENIX CONTACT group of companies.

We develop and manufacture circular connectors for the cabling of industrial systems, electrical drives, motor connections, manufacturing machines and machine tools at our headquarters in Herrenberg, located to the south of Stuttgart.



We are there to help you.

In Germany, our products are distributed through a network of over 70 regional sales partners. Internationally, we support you with more than 40 branches and over 30 agencies of the PHOENIX CONTACT Group.

Quality is our topmost objective.

With a process-oriented, integrated management system based on international standards, we make sure that laws and standards as well as customer demands are taken into account when manufacturing our products.

CONINVERS is certified in accordance with:

DIN EN ISO 9001:2000,
EN ISO 14001:2005 and
OHSAS 18001:1999.



Table of contents

Overview of circular connectors Get a quick overview of the entire range of circular connectors for signal and power applications from M16 to M58.	CONINVERS	4
Modular signal plug connectors Create your own signal plug connector with M23 or bayonet connection individually for your application.	CONINVERS signal RC, UC, TU series	11
Signal plug connectors Cable, coupling and appliance plug connectors fully pre-assembled with M16, M17, M23 and M27 - M17, optionally with SPEEDCON quick locking.	CONINVERS signal PV, ST, RF, HC series	39
Power connectors Cable, coupling and appliance plug connectors fully pre-assembled with M17, M23, M40, and M58 to 150 A - M17 and M40 optionally with SPEEDCON quick locking.	CONINVERS power P20, P30, P70, P150 series	83
Tools and accessories Crimping tools and automatic devices for punched-rolled and turned contacts of all series, assembly tools and other accessories.		139
Ordering examples and type descriptions		156
Register Alphabetical Numerical		162




The CONINVERS product range from M16 to M58

Product overview - Signal plug connectors

A wide range of connector solutions of the M17, M23 or M27 types are available for signal transmission. Versions with bayonet or SPEEDCON locking are available for faster connections.

Modular signal plug connectors - CONINVERS signal			
	M23 - RC series shielded / unshielded	M23 - UC series with universal shielding	Bayonet - TU series with universal shielding
			
Description	<ul style="list-style-type: none"> – Modular design – A wide range of housing types and connector pin assignments with various contact connection methods – The connectors are delivered as individual components – housing, EMC screw connection, contact insert – Cable Ø 2.0 ... 10.5 mm, shielded – Cable Ø 4.0 ... 14.0 mm, unshielded 	<ul style="list-style-type: none"> – Modular design – More cabling space for larger cable diameters – Universal shield and cable clamping – The connectors are delivered as individual components - housing, contact insert – Cable Ø 2.0 ... 14.5 mm, shielded 	<ul style="list-style-type: none"> – Modular design – Easily accessible as well as rugged bayonet locking – The TU series is based on the UC connectors with a larger cabling space and a universal shield – The connectors are delivered as individual components - housing, contact insert – Cable Ø 2.0 ... 14.5 mm, shielded
Housing types	<ul style="list-style-type: none"> – Cable plug connectors/coupling connectors – Cable plug connectors, angled – Coupling connectors for mounting on the wall – Appliance plug connectors for front mounting: straight, angled rotatable – Appliance plug connectors for rear mounting: straight 	<ul style="list-style-type: none"> – Cable plug connectors/coupling connectors – Cable plug connectors, angled – Coupling connectors for mounting on the wall – Fully compatible with the RC appliance plug connectors 	<ul style="list-style-type: none"> – Cable plug connectors/coupling connectors – Coupling connectors, angled – Appliance plug connectors for front mounting: straight – Appliance plug connectors for rear mounting: straight
Number of positions	6 / 7 / 9 (6+3) / 9 (8+1) / 12 / 16 / 17 / 19 (16+3) / 19 (16+2+PE) All housings can be equipped with a pin or a socket	6 / 7 / 9 (6+3) / 9 (8+1) / 12 / 16 / 17 / 19 (16+3) / 19 (16+2+PE) All housings can be equipped with a pin or a socket	6 / 7 / 9 (6+3) / 9 (8+1) / 12 / 16 / 17 / 19 (16+3) / 19 (16+2+PE) All housings can be equipped with a pin or a socket
Contact connection	Solder contacts: ≤ 2.5 mm ² / AWG 14 Crimp contacts: 0,14 ... 2.5 mm ² / AWG 26-14 Screw contacts: ≤ 1.0 mm ² / AWG 18 Solder-in contacts for appliance plug connectors	Solder contacts: ≤ 2.5 mm ² / AWG 14 Crimp contacts: 0,14 ... 2.5 mm ² / AWG 26-14 Screw contacts: ≤ 1.0 mm ² / AWG 18	Solder contacts: ≤ 2.5 mm ² / AWG 14 Crimp contacts: 0,14 ... 2.5 mm ² / AWG 26-14 Screw contacts: ≤ 1.0 mm ² / AWG 18 Solder-in contacts for appliance plug connectors
Surge voltage category (reference: DIN EN 61984:2001)	II	II	II
Degree of protection (when locked)	shielded IP67 unshielded IP65 - IP68	IP67	IP67
Pollution degree (reference: DIN EN 61984:2001)	3 ¹⁾	3 ¹⁾	3 ¹⁾
Ordering information	starting page 16	starting page 18	starting page 28

¹⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using an IP54 protective cap.

Signal plug connectors - CONINVERS signal			
	M17 - ST series shielded	M23 - RF series shielded	M27 - HC series with universal shielding
			
Description	<ul style="list-style-type: none"> Extremely compact connectors for general industrial applications M17 quick locking SPEEDCON, optionally M17 x 1 control thread Time-saving lateral contact clip-in Special tools not required Extremely quick shield connection without splicing Cable Ø 3.5 ... 10 mm 	<ul style="list-style-type: none"> Universal industrial connectors M23 x 1 control thread (SPEEDCON quick locking in preparation) Time-saving lateral contact clip-in Special tools not required Extremely quick shield connection without splicing Cable Ø 3.0 ... 13.2 mm 	<ul style="list-style-type: none"> High-position signal plug connectors M27 x 1 screw locking Connectors are delivered with solder, solder-in and crimp connection Universal shield and cable clamping Cable Ø 2.0 ... 14.5 mm
Housing types	<ul style="list-style-type: none"> Cable plug connectors/coupling connectors Appliance plug connectors for front mounting: straight, angled fixed, angled rotatable Compact flange dimensions: 21 mm x 21 mm / 25 mm x 25 mm, Connector Ø 21 mm 	<ul style="list-style-type: none"> Cable plug connectors/coupling connectors Appliance plug connectors for front mounting: straight, angled fixed, angled rotatable Connector Ø 26 mm, Cable plug connectors and coupling connectors as well as straight appliance plug connectors also available with stainless steel housings (1.4305) 	<ul style="list-style-type: none"> Cable plug connectors/coupling connectors Appliance plug connectors for front and rear mounting
Number of positions	17 All housings can be equipped with a pin or a socket	12 / 16 / 17 All housings can be equipped with a pin or a socket	26 / 26 (25+PE) / 28 All housings can be equipped with a pin or a socket
Contact connection	Crimp contacts turned: 0.08 ... 0.5 mm ² / AWG 28-20	Crimp contacts turned: 0.08 ... 1.0 mm ² / AWG 28-18 Crimp contacts punched (taped): 0.08 ... 0.56 mm ² / AWG 28-20	Crimp contacts: 0.08 ... 1.0 mm ² / AWG 28-18 Solder contacts: 1.0 mm ² / AWG 18
Surge voltage category (reference: DIN EN 61984:2001)	III	III	II
Degree of protection (when locked)	IP67	IP67	IP67
Pollution degree (reference: DIN EN 61984:2001)	3 ¹⁾	3 ¹⁾	3 ¹⁾
Ordering information	starting page 46	starting page 58	starting page 74

¹⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using an IP54 protective cap.

The CONINVERS product range from M16 to M58

Product overview - Power connectors

M17, M23, M40 and M58 type power connectors are available. The range offers ideal combinations for connecting electrical drive components with transmission capacities of up to 150 A at 630 V in a short period of time.

Power connectors - CONINVERS power

M17 - P20 series



M23 - P30 series



Description	<ul style="list-style-type: none"> – Electrical capacities of up to 630 V can be transmitted at 20 A – Extremely compact connectors for general industrial applications – M17 quick locking SPEEDCON, optionally M17 x 1 control thread – Time-saving lateral contact clip-in – Special tools not required – Extremely quick shield connection without splicing – Cable Ø 3.5 ... 10 mm 	<ul style="list-style-type: none"> – Electrical capacities of up to 250/630 V can be transmitted at 9/30 A – Complete range of flexible machine and system cabling – M23 x 1 control thread (quick locking SPEEDCON in preparation) – Time-saving lateral contact clip-in – Cable Ø 7.5 ... 18 mm
Housing types	<ul style="list-style-type: none"> – Cable plug connectors/coupling connectors – Appliance plug connectors for front mounting: straight, angled fixed, angled rotatable – Compact flange dimensions: 21 mm x 21 mm / 25 mm x 25 mm – Connector Ø 21 mm 	<ul style="list-style-type: none"> – Cable plug connectors/coupling connectors – Coupling connectors for mounting on the wall – Panel feed-throughs – Appliance plug connectors for front mounting: straight, angled fixed, angled rotatable
Number of positions	4 (3+PE) / 6 (5+PE) / 7 (6+PE) / 8 (7+PE) / 9 (5+3+PE) All housings can be equipped with a pin or a socket	6 (5+PE) / 8 (4+3+PE)
Contact connection	Crimp contacts turned: 0.08 ... 2.5 mm ² / AWG 28-14 Crimp contacts punched (taped): 0.08 ... 0.56 mm ² / AWG 28-20	Crimp contacts turned: 0.08 ... 4.0 mm ² / AWG 28-12 Crimp contacts punched (taped): 0.08 ... 2.5 mm ² / AWG 28-14
Surge voltage category (reference: DIN EN 61984:2001)	III	III
Degree of protection (when locked)	IP67	IP67
Pollution degree (reference: DIN EN 61984:2001)	3 ¹⁾	3 ¹⁾
Ordering information	starting page 90	starting page 102

¹⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using an IP54 protective cap.

Power connectors - CONINVERS power

M40 - P70 series



- Electrical capacities of up to 250/630 V can be transmitted at 30/70 A
- Complete range of flexible machine and system cabling
- M40 x 1.5 control thread, M40 fast locking SPEEDCON
- Time-saving lateral contact clip-in
- Cable Ø 9.0 ... 26.5 mm

- Cable plug connectors/coupling connectors
- Coupling connectors for mounting on the wall
- Panel feed-throughs
- Appliance plug connectors for front mounting: straight, angled fixed, angled rotatable

6 (2+3+PE) / 8 (4+3+PE)

Crimp contacts turned: 0.14 ... 10 mm² / AWG 26-8

III

IP67

3

starting page 118

M58 - P150 series



- Electrical capacities of up to 250/630 V can be transmitted at 12/150 A
- M58 x 2 control thread
- Time-saving lateral contact clip-in
- Extremely fast shield connection
- Cable 17.0 ... 36.0 mm

- Cable plug connectors
- Coupling connectors
- Panel feed-throughs
- Appliance plug connectors for front mounting: straight

6 (2+3+PE) / 8 (4+3+PE)

Crimp contacts turned: 0.75 ... 50 mm² / AWG 18-1

III

IP67

3

starting page 134

The CONINVERS product range from M16 to M58

Product overview - Signal and power connectors, plastic-molded

Plastic molded connectors in the M16, M23 and M27 types are available for signal and power transmission. Plastic molded connectors are manufactured on request due to the variety of conductor types that can be used.

Signal plug connectors

M16 - KPV series



M23 - KRC series



Description

- Standard cable assemblies and conductor lengths (5 m / 10 m)
- Rugged PUR molding
- M16 x 0.75 screw locking
- The connectors are delivered with ready-to-use connecting cables, e.g. as a central plug-in connection for distributor systems

- Cable assemblies and conductor lengths as per customer specifications
Cable Ø approx. 4.8 ... 13.1 mm
- PUR molding on one or both ends
- M23 x 1 screw locking
- With or without EMC protection
- The connectors are delivered with ready-to-use connecting cable

Housing types

- Cable socket (female) straight,
- Cable socket (female) angled,
- Cable connector (male) straight,
- Cable connector (male) angled,
- Suitable appliance plug connector, solder/solder-in connection PV series.

- Cable plug connectors/coupling connectors
- Cable plug connectors/coupling connectors, angled
- Compatible with the RC series appliance plug connectors

Number of positions

8 / 10 / 12 / 14

6 / 7 / 9 (6+3) / 9 (8+1) / 12 / 12 (11+PE) / 16 / 17 / 19 (16+3) / 19 (16+2+PE), All housings can be equipped with a pin or a socket

Contact connection

0.34 mm² / 0.75 mm² / AWG 22-18 for standard cable assembly

Solder or crimp

Surge voltage category (reference: DIN EN 61984:2001)

II

II

Degree of protection (when locked)

IP67

IP67

Pollution degree (reference: DIN EN 61984:2001)

3¹⁾

3¹⁾

Ordering information

Customer-specific after consulting technicians

Customer-specific after consulting technicians

¹⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using an IP54 protective cap.

M27 - KHC series



- Cable assemblies and conductor lengths as per customer specifications
Cable Ø approx. 4.8 ... 13.1 mm
- PUR molding on one or both ends
- M27 x 1 screw locking
- With or without EMC protection
- The connectors are delivered with ready-to-use connecting cable

- Cable plug connectors/coupling connectors
- Cable plug connectors, angled
- Suitable HC series appliance plug connectors

26 / 26 (25+PE) / 28 All housings can be equipped with a pin or a socket

Solder or crimp

II

IP67

3¹⁾

Customer-specific after consulting technicians

Power connectors

M23 - KSC series



- Cable assemblies and conductor lengths as per customer specifications
Cable Ø approx. 4.8 ... 13.1 mm
- PUR molding on one or both ends
- M23 x 1 screw locking
- The connectors are delivered with ready-to-use connecting cable

- Cable plug connectors/coupling connectors
- Cable plug connectors/coupling connectors, angled

6 (5+PE) / 8 (4+3+PE)

Crimp contacts:
0.08 ... 2.5 mm² / AWG 28-14

II

IP67

3¹⁾

Customer-specific after consulting technicians



Modular signal plug connectors – CONINVERS signal

The modular signal plug connectors are suitable for industrial applications and have an M23 locking thread. The TU series with bayonet locking is offered as a version with quick locking.

The modular circular signal connectors are available with crimp, screw, solder and solder-in connection for direct PCB mounting.

The UC series signal plug connectors, also with M23 locking, have an extended cable entry range and universal EMC shield connection.

The TU series signal plug connectors are based on the UC connectors, but have a bayonet quick locking system.

The individual plug connector is put together from a limited number of articles using three components:

- Housing
- Cable gland, including the seal, the strain relief and the optional shield connection
- Contact insert, including the contact carrier and the contacts

The modular signal plug connectors are delivered as individual components. All housings can be equipped with male or female contacts.

Table of contents

Mechanical and electrical data of the RC, UC and TU series **12**

M23 - RC and UC series

Selection guide **14**

Cable plug connector and coupling connector housing **16**

Appliance plug connector housing, front mounting **20**

Appliance plug connector housing, rear mounting **22**

Shield accessories **23**

Bayonet - TU series

Selection guide **26**

Cable plug connector and coupling connector housing **28**

Appliance plug connector housing, front and rear mounting **29**

Contact inserts - RC, UC and TU series

Contact inserts with solder, screw and crimp contacts **32**

Crimp contact carriers and crimp contacts **34**

Contact inserts with solder-in contacts **36**

Modular signal plug connectors - CONINVERS signal

M23/bayonet - RC, UC and TU series

Mechanical and electrical data

Mechanical data

Housing material:	Metal parts: CuZn (copper-zinc alloy) or GD-Zn (zinc die-cast), nickel-plated or yellow passivated Appliance plug connector, angled rotatable: nickel-plated/thick layer passivated, can be painted over Plastic adapter caps/plastic-sheathed metal parts: SPS (syndiotactic polystyrene)
Insulating bodies:	Thermoplastic polyester (PBT), polyamide (PA 66), polycarbonate (PC) Storage at 15 °C ... 35 °C, 40 ... 70 % rel. humidity
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Solder cup, crimp and screw versions, solder-in pin
Gasket and O ring:	Fluorine rubber (FPM) Housing types with plastic adapter cap: perbunane (NBR) gasket
Flat gasket:	Perbunane (NBR with fabric insert), fluorine rubber (FPM)
Temperature range:	-20°C ... +125°C
Conductor entry:	EMC version for external cable diameter 2 ... 10.5 mm, without EMC protection for external cable diameter 4 ... 14 mm EMC version with extended cable entry range (UC / TU series) for external cable diameter 2 ... 14.5 mm
Locking type:	M23 screw locking, TU series: bayonet locking, bayonet ring Ø 29.3 mm
Mechanical insertion/withdrawal cycles:	Standard: 50, more on request
Degree of protection (when locked):	EMC version: IP67 Version without EMC protection: IP65 ... IP68 (depending on cable gland)
Approval:	An overview of the listed connectors as per UL, cUL and VDE will be available on request.

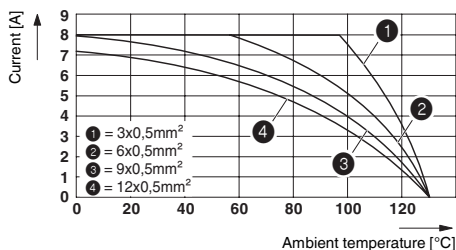
Electrical data

Number of positions	6, 7	9 (8+1)	9 (6+3)	12	16	17	19 (16+3)	
Contacts	6, 7	8 + 1	6 + 3	12	16	17	16 + 3	
Contact Ø [mm]	2	1 2	1 2	1	1	1	1 1,5	
Stranded wire cross section								
Solder connection: contacts x [mm ² /AWG] max.	6 (7) x 2.5/14	8 x 1.0/18 + 1 x 2.5/14	6 x 1.0/18 + 3 x 2.5/14	12 x 2.5/14	16 x 1.0/18	17 x 1.0/18	16 x 1.0/18 + 3 x 1.0/18	
Crimp connection: contacts x [mm ² /AWG] max.	6 (7) x 2.5/14	8 x 0.56/20 + 1 x 2.5/14		12 x 0.56/20	16 x 0.56/20	17 x 0.56/20	16 x 1.0/18 + 3 x 1.5/16	
Screw connection: contacts x [mm ² /AWG] max.	6 (7) x 1.0/18	8 x 0.75/18 + 1 x 1.0/18						
Nominal current per contact at 25 °C ¹⁾	20	8 20	8 20	8	8	8	8 10	
Specifications as per DIN EN 61984:2001								
Nominal/rated voltage [V]	300	300	150	150	150	150	150	
Test/surge voltage [kV AC]	2,5	2,5	1,5	1,5	1,5	1,5	1,5	
Surge voltage category	II	II	II	II	II	II	II	
Pollution degree ²⁾	3	3	3	3	3	3	3	
Installation height [m]	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000	

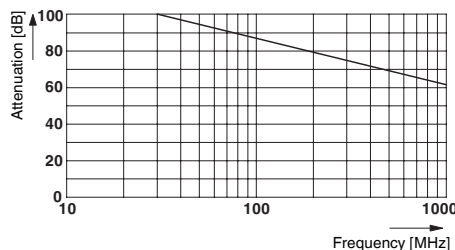
¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

²⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a ≥ IP 54 protective cap.

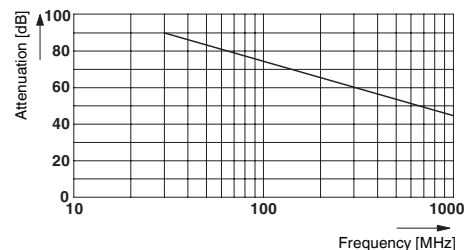
Derating curve based on DIN EN 60512-5-2 Cable plug connector (12-pos.)



RC series shield attenuation curve based on DIN EN 50289-1-6



Shield attenuation curve UC / TU series based on DIN EN 50289-1-6

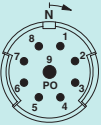
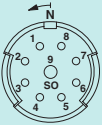
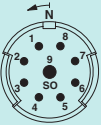
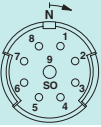


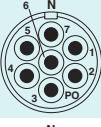

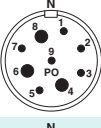


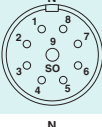


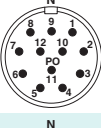

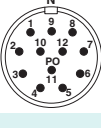



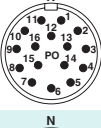

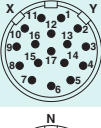

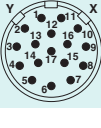

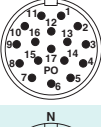
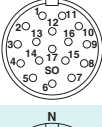
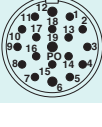
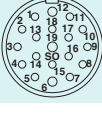


Note:
Plug connectors may only be inserted or removed when the power supply is disconnected.

Note:
The modular M23 connectors of the RC and UC series are completely compatible. After technical clarification, these can also be combined with the M23 complete plug connectors of the RF series.

Modular signal plug connectors - CONINVERS signal M23/bayonet - RC, UC and TU series

Connector pin assignments and coding

	Contact insert numbering (view of plug-in side)			
Direction of rotation of contact insert numbering (view of plug-in side)				
	Clockwise (standard)	Counter-clockwise (standard)	Counter-clockwise (opposite)	Clockwise (opposite)
Number of positions	Pin	Socket	Pin	Socket
6-pos. Solder / crimp / screw				
7-pos. Solder / crimp / screw				
9-pos. (6+3) Solder				
9-pos. (8+1) Solder / crimp / screw				
12-pos. Solder / crimp				
16-pos. Solder				
16-pos. Crimp				
17-pos. Solder				
17-pos. Crimp				
19-pos. (16+3) Solder / crimp				

Note:

Other coding versions can be configured manually or mechanically on request.

The RC/UC/TU series connectors can be equipped with male or female contacts according to the application.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Modular signal plug connectors - CONINVERS signal M23 - RC, UC series









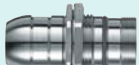















Selection guide

The product chart shows the possible combinations of cable plug connector housings and coupling connector or appliance plug connector housings.

The chart differentiates between shielded and unshielded connectors.

The modular system makes it possible to select an individually suitable connector from a limited number of articles. To describe a connector for the device and panel mounting side, the housing is supplemented with the corresponding cable gland and the contact insert, including the contacts.

The product chart provides an overview of the available components.

		Housing type			
Shielded	Cable plug connector housing, page 16	 RC-000000080FZ	 RC-0000000K0FZ	 NC-0000000KSFZ	 RC-0000000T0FZ
	Coupling connector housing, page 16	 RC-000000090FZ	 RC-0000000M0FZ		
	Coupling connector housing for mounting on the wall	Front mounting, page 20  RC-0000000B2FZ	Rear mounting, page 22  RC-0000000C0FZ	 RC-0000000Q0FZ	
with universal shielding	Cable plug connector housing, page 18	 UC-00000008.DU UC-0000000R.DU	 UC-0000000T.DU UC-0000000N.DU		
	Coupling connector housing, page 19	 UC-00000009.DU, UC-0000000F.DU	Coupling connector housing for wall mounting, page 19  Rear mounting, UC-0000000Q.DU		
Unshielded	Cable plug connector housing, page 17	 RC-00000001.00	 RC-0000000Z.00	Coupling connector housing, page 17  Rear mounting, RC-00000007.00	
	Shielded	Appliance plug connector housing		Rear mounting, page 22	
Front mounting, from page 20 onwards		Front mounting, unshielded, page 20	 RC-00000002200	 RC-00000005200	 RC-00000004200
 RC-0000000WQ00	 RC-00000006100	 RC-0000000AD00	 RC-0000000H000	 RC-0000000E000	

Cable glands / shield accessories

Cable clamp type cage / shield adapter
page 24.



The connectors are equipped with a universal shield connection for cable diameters of up to 14.5 mm. Shielded cable glands with a cable clamp type cage and shield adapters are not required.

Cable glands
unshielded, page 25
with Pg and metric connecting threads



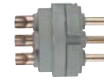
Cable glands are not required for appliance plug connector housings.

All housings can be equipped with male or female contacts

All housings can be equipped with male or female contacts

Contact inserts incl. contacts

Solder contact inserts, page 32
6 to 19-pos.



Pin



Socket

Crimp contact inserts, from page 33 onwards
6 to 19-pos.



Pin



Socket

Screw contact inserts, page 32
6, 7 and 9-pos.

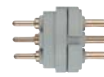


Pin



Socket

Direct PCB connection, from page 36 onwards
with 6 to 17-pos. solder-in contacts



Pin



Socket

Housing type	Free solder pin length			
	A [mm]	B [mm]	C [mm]	D [mm]
M23				
RC.....2200	3.5	4.5	10	17.5
RC.....WQ00	3.5	4.5	10	17.5
RC.....4200	3.5	4.5	10	17.5
RC.....5200	3.5	4.5	10	17.5
RC.....H000	-	-	3.5	11
RC.....E000	-	-	3.5	11

Note:

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Modular signal connectors - CONINVERS signal

M23 - RC series

Cable and coupling plug connector housings, shielded

The M23 cable and coupling plug connectors in EMC version allow the connection of shielded cables with external diameters of 2 mm ... 10.5 mm.

The connectors fulfill the IP67 degree of protection when locked due to the special cable clamping.



RC-000000.0FZ

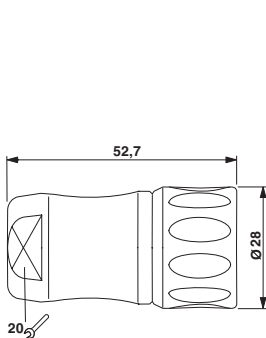
Cable plug connector housing, shielded



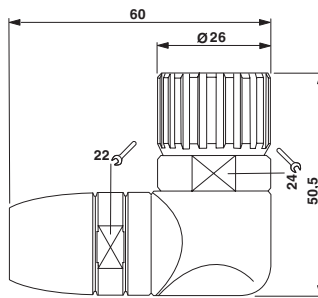
RC-000000.0FZ

Coupling plug connector housing, shielded

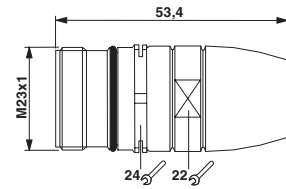
Description	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Cable plug connector housing, straight, shielded, with plastic sheath for additional protection against accidental contact	RC-0000000K0FZ	1592865	20			
Cable plug connector housing, straight, shielded, metal	RC-000000080FZ	1592680	20			
Cable plug connector housing, straight, shielded, plastic cap	NC-0000000KSFZ	1592030	20			
Cable plug connector housing, angled, shielded, metal	RC-0000000T0FZ	1592992	10			
Coupling plug connector housing, straight, shielded, with plastic sheath for additional protection against accidental contact				RC-0000000M0FZ	1592899	20
Coupling plug connector housing, straight, shielded, metal				RC-000000090FZ	1592750	20
Contact inserts	Order separately, see page 32 onwards			Order separately, see page 32 onwards		
Cable clamping / shield accessories	Order separately, see page 23			Order separately, see page 23		



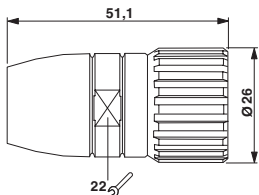
RC-0000000K0FZ



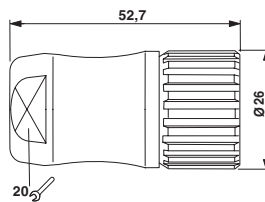
RC-0000000T0FZ



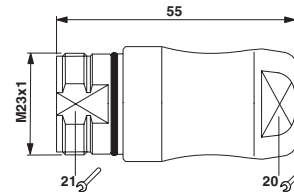
RC-000000090FZ



RC-000000080FZ



NC-0000000KSFZ



RC-0000000M0FZ

Cable and coupling plug connector housing, unshielded

The unshielded cable and coupling plug connector housings are supplemented by cable glands with PG or metric threads. These are screwed onto the adapter cover from outside and fulfill the requirements of the IP65 ... IP68 degree of protection depending on the type.



R.-0000000..00

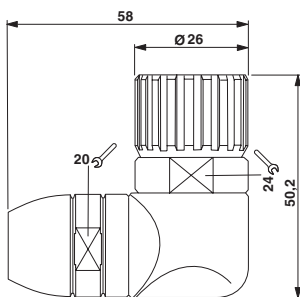
Cable plug connector housing, unshielded



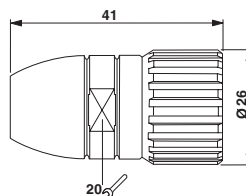
R.-00000007.00

Coupling plug connector housing, unshielded

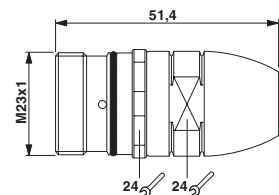
Description	Cable entry	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Cable plug connector housing, straight , unshielded, metal, connection thread:	Pg9	RC-00000001100	1592535	20			
	Pg11	RC-00000001200	1592539	20			
	Pg13.5	RC-00000001300	1592546	20			
	M16x1.5	RM-00000001100	1607026	20			
	M20x1.5	RM-00000001300	1605029	20			
Cable plug connector housing, angled , 4 x 90° codable, unshielded, metal, connection thread:	Pg9	RC-0000000Z100	1593037	10			
	Pg11	RC-0000000Z200	1593040	10			
	Pg13.5	RC-0000000Z300	1593044	10			
	M16x1.5	RM-0000000Z100	1607029	10			
	M20x1.5	RM-0000000Z300	1607030	10			
Coupling plug connector housing, straight , unshielded, metal, connection thread:	Pg9				RC-00000007100	1592618	20
	Pg11				RC-00000007200	1592621	20
	Pg13.5				RC-00000007300	1592626	20
	M16x1.5				RM-00000007100	1607027	20
	M20x1.5				RM-00000007300	1607028	20
Contact inserts		Order separately, see page 32 onwards			Order separately, see page 32 onwards		
Cable clamping		Order separately, see page 23			Order separately, see page 23		



RC-0000000Z.00, RM-0000000Z.00



RC-00000001.00, RM-00000001.00



RC-00000007.00, RM-00000007.00

Modular signal connectors - CONINVERS signal

M23 - UC series

Cable plug connector housing, universally shielded, cable entry up to 14.5 mm

Like the RC series, the UC series is completely modular in structure. This means that a wide variety of connectors can be implemented from a small number of different components. Both are M23 connectors with comparable technical specifications.

The UC series uses the same insulation bodies in all pin assignment versions. In comparison to the RC series, the UC series provides more wiring space and can accommodate bigger cable diameters. Unlike the RC series, the shielding function and the cable clamping are universal. It is not necessary to adjust the shielding elements to the cables used. This facilitates termination in the field.

Cable and coupling housings with an additional thread can be equipped with another cable strain relief (double bracket) for exceptional loads.

Connectors in the UC series are equipped with a universal shield connection. Shield accessories with a cable clamp type cage and shield sleeve are not required.

Additional strain reliefs (double bracket) as well as fixed gaskets are ordered separately.



UC-000000..DU

Cable plug connector housing, with universal shielding

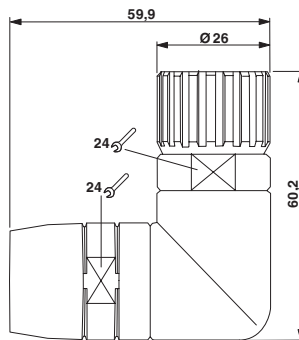
Description	Cable entry	Type	Order No.	Pcs. / Pkt.
Cable plug connector housing, straight				
	Universal gasket, Ø 2.0 ... 14.5 mm with thread for additional strain relief, Pg13.5	UC-000000080DU	1606030	20
		UC-0000000R3DU	1606058	20
	with thread for additional strain relief, Pg16	UC-0000000RNDU	1606061	20
Cable plug connector housing, angled				
	Universal gasket, Ø 2.0 ... 14.5 mm with thread for additional strain relief, Pg13.5	UC-0000000T0DU	1606065	8
		UC-0000000N3DU	1606047	8
	with thread for additional strain relief, Pg16	UC-0000000NNDU	1606050	8

Contact inserts

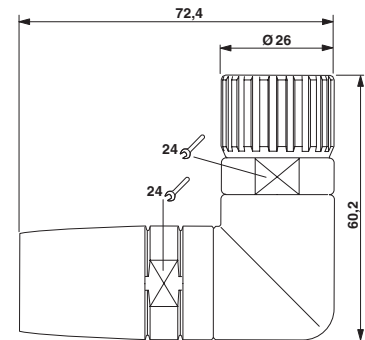
Cable gland (additional strain relief)

Order separately, see page 32 onwards

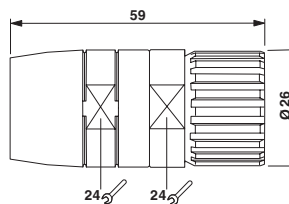
Order separately, see page 23



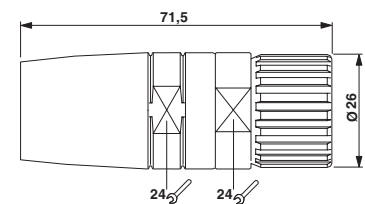
UC-0000000T0DU



UC-0000000N3DU, UC-0000000NNDU



UC-000000080DU



UC-0000000R3DU, UC-0000000RNDU

Coupling plug connector housing, universally shielded, cable entry up to 14.5 mm

Connectors in the UC series are equipped with a universal shield connection. Shield accessories with a cable clamp type cage and shield sleeve are not required.

Additional strain reliefs (double bracket) as well as fixed gaskets are ordered separately.



UC-000000..DU

Coupling plug connector housing, with universal shielding



UC-000000Q.DU

Coupling plug connector housing, with universal shielding, rear mounting

Description	Cable entry	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Coupling plug connector housing, straight							
	Universal gasket, Ø 2.0 ... 14.5 mm with thread for additional strain relief, Pg13.5	UC-000000090DU	1606040	20			
		UC-0000000F3DU	1607069	20			
	with thread for additional strain relief, Pg16	UC-0000000FN0DU	1606046	20			
Coupling plug connector housing, straight, rear mounting, with central fixing nut							
	Universal gasket, Ø 2.0 ... 14.5 mm with thread for additional strain relief, Pg13.5				UC-0000000Q0DU	1606053	10
					UC-0000000Q3DU	1607070	10
	with thread for additional strain relief, Pg16				UC-0000000QN0DU	1607083	10

Contact inserts

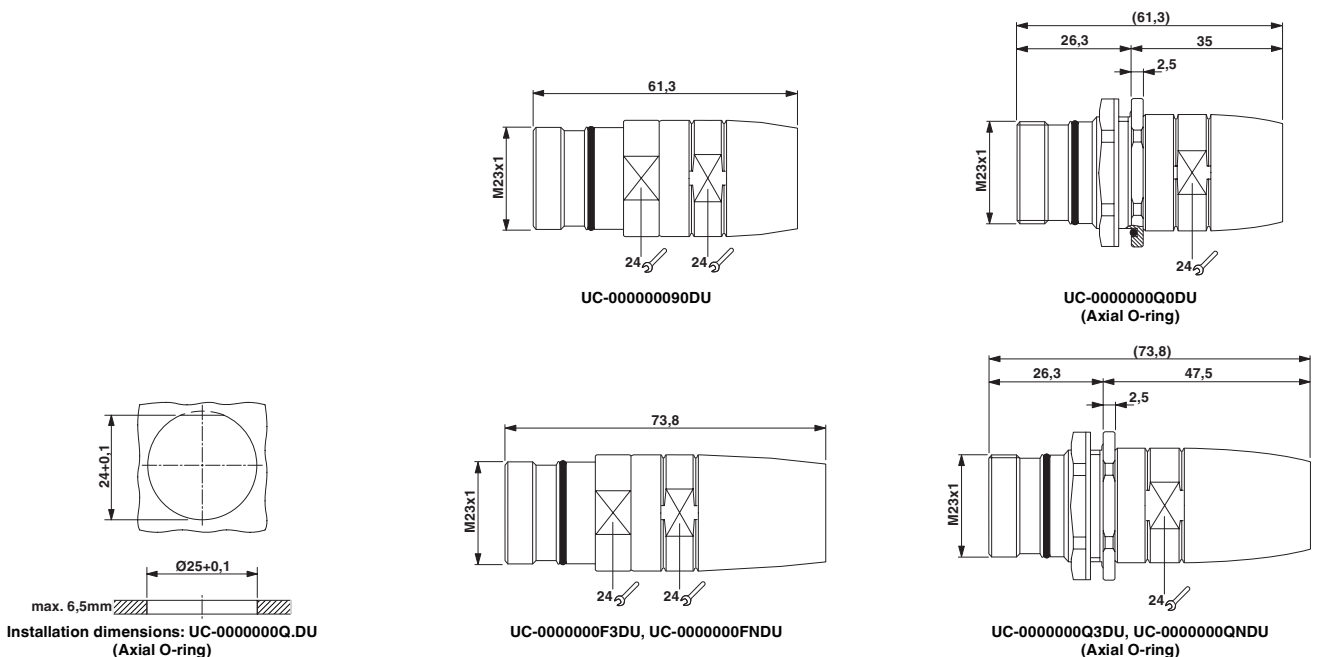
Cable gland (additional strain relief)

Order separately, see page 32 onwards

Order separately, see page 23

Order separately, see page 32 onwards

Order separately, see page 23



Modular signal connectors - CONINVERS signal

M23 - RC series, compatible to UC series

Appliance plug connector housing, front mounting

In the case of front mounting, the panel mounting base is fitted to the device from outside using screws, nuts or screw-in threads. On the device side, the contact insert then establishes a connection to the device.



RC-000000..00

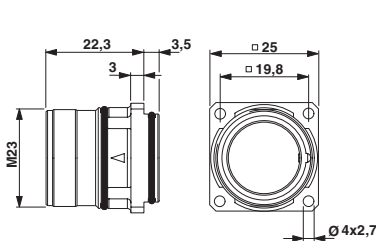
Appliance plug connector housing, front mounting



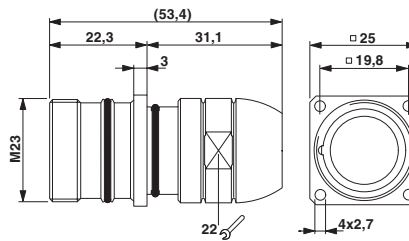
RC-000000B2FZ

Coupling plug connector housing, front mounting

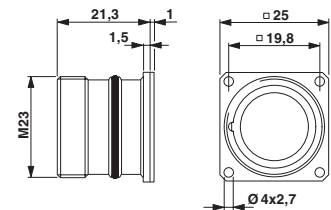
Description	Wall thickness [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector housing, front mounting, straight, flat gasket (self-adhesive), 4-hole mounting, for shielded applications	from 1 onwards	RC-00000002200	1592574	40			
Appliance plug connector housing, front mounting, straight, radial O-ring , 4-hole mounting, reinforced mounting flange, for shielded applications	from 3 onwards	RC-0000000WQ00	1593021	40			
Coupling plug connector housing, front mounting, straight, shielded , 4-hole mounting and O-ring, for panel feed-through of a shielded line	3 ... 7				RC-0000000B2FZ	1592781	10
Contact inserts		Order separately, see page 32 onwards			Order separately, see page 32 onwards		
Cable clamping / shield accessories		Order separately, see page 23			Order separately, see page 23		



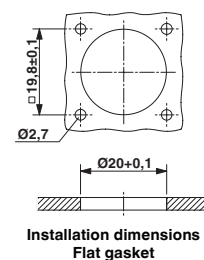
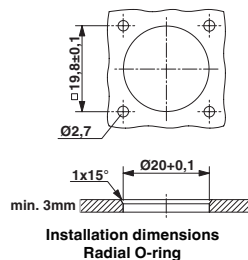
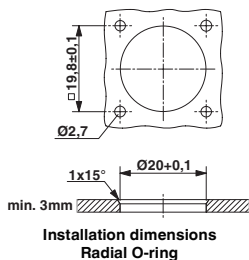
RC-000000WQ00
Radial O-ring



RC-000000B2FZ
Radial O-ring



RC-00000002200
Flat gasket



Appliance plug connector housing, front mounting

The panel mounting base, angled, rotatable and panel mounting base with central fixing nut cannot be combined with solder-in contacts.



RC-0000006100

Appliance plug connector housing, front mounting



RC-000000AD00

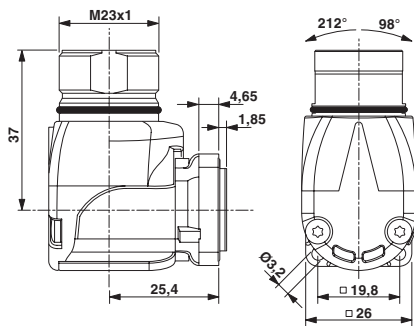
Appliance plug connector housing, angled, rotatable, front mounting

Description	Wall thickness [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector housing, front mounting, straight, central fastening thread M20 x 1.5, for shielded applications	min. 0.8	RC-0000006100	1592604	40			
Appliance plug connector housing, front mounting, angled, rotatable, 4-hole mounting, for shielded applications					RC-000000AD00	1592777	16

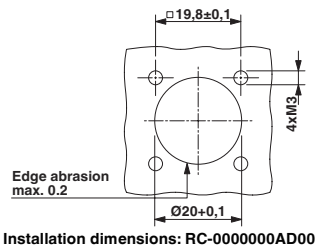
Contact inserts

Order separately, see page 32 onwards

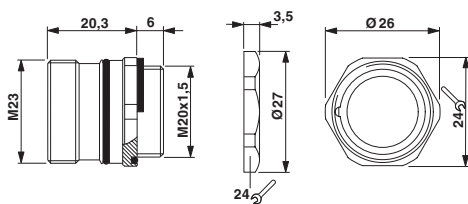
Order separately, see page 32 onwards



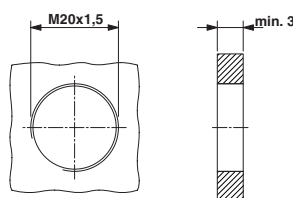
RC-000000AD00
Axial O-ring



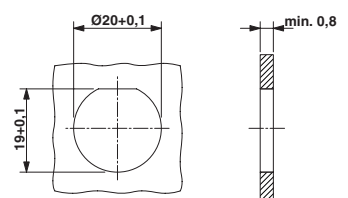
Installation dimensions: RC-000000AD00



RC-0000006100
Axial O-ring



RC-0000006100, mounting feed-through hole with thread
(recommended for installation in steel sheet panel)



RC-0000006100, mounting hole with polarization and locking nut
(recommended for installation in steel sheet panel)

Modular signal connectors - CONINVERS signal

M23 - RC series, compatible to UC series

Appliance plug connector housing, rear mounting

Connector housings for rear mounting are designed for the efficient installation of preassembled PCBs, for instance. These types are fed through the mounting panel from the inside and screwed tight from the outside.



RC-000000..00

Appliance plug connector housing, rear mounting



RC-000000.0FZ

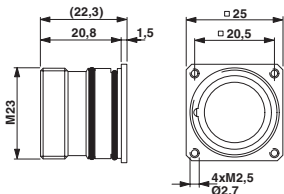
Coupling plug connector housing, rear mounting

Description	Wall thickness [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector housing, rear mounting, low design, threaded flange, radial O-ring, 4-hole thread mounting (Ø 2.5)	2.7 ... 3.5	RC-00000004200	1592589	40			
Appliance plug connector housing, rear mounting, low design, drilling flange, radial O-ring, 4-hole mounting (Ø 2.7)	2.7 ... 3.5	RC-00000005200	1592599	40			
Appliance plug connector housing, rear mounting high design, threaded flange, with 3 mm flange, radial O-ring, 4-hole thread mounting (M3)	3 ... 10,5	RC-0000000E000	1592813	40			
Appliance plug connector housing, rear mounting, high design, central fixing nuts, axial O-ring	up to 6.5	RC-0000000H000	1592833	20			
Coupling plug connector housing, rear mounting, shielded, 4-hole thread mounting (M2,5), flat gasket, for panel feed-through of a shielded line	up to 2.5				RC-0000000C0FZ	1592790	20
Coupling plug connector housing, rear mounting, shielded, central fixing nuts, axial O-ring, for panel feed-through of a shielded line	up to 6.5				RC-0000000Q0FZ	1592924	10

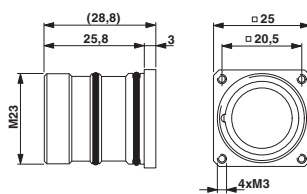
Contact inserts
Cable clamping / shield accessories

Order separately, see page 32 onwards

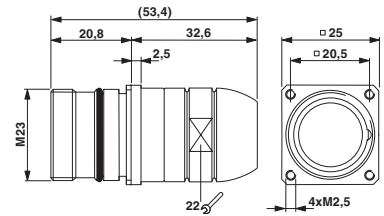
Order separately, see page 32 onwards
Order separately, see page 23



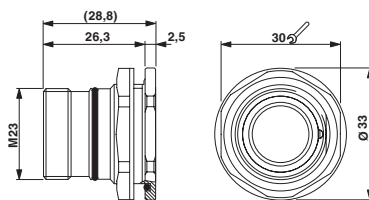
RC-00000004200, RC-00000005200
Radial O-ring



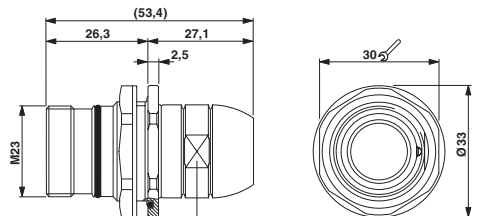
RC-0000000E000
Radial O-ring



RC-0000000C0FZ
Flat gasket



RC-0000000H000
Axial O-ring



RC-0000000Q0FZ
Axial O-ring

Cable glands, unshielded

Various cable glands with PG and metric threads are available for unshielded connectors. These are screwed into the adapter cover from the outside. Suitable versions are available for external cable diameters from 3 mm to 14 mm.

Ordering Information:

The cable entry of the coupling and cable plug connector housings must correspond to the cable glands.

A 9-core, unshielded cable is to be adapted with the RC-0000007100 coupling housing.

– External cable diameter $D = 8$ mm

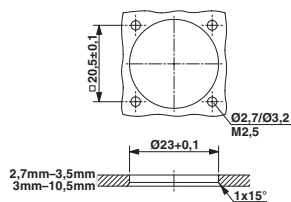
If a PG cable gland in accordance with DIN 46320 is to be selected, the RC-Z2091 type corresponding to PG 9 for external cable diameters from 6 mm to 10 mm fulfills the requirements optimally.



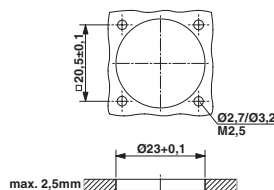
RC-Z2...

Cable glands with Pg/metric threads

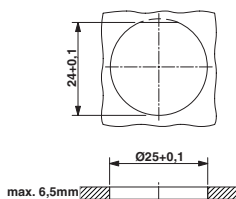
Description	Cable entry / cable $\varnothing D$ [mm]	Type	Order No.	Pcs. / Pkt.
Cable gland for unshielded applications in accordance with DIN 46320, IP65				
	Pg9 / 6 ... 10	RC-Z2091	1604242	20
	Pg11 / 8 ... 12	RC-Z2092	1604245	20
	Pg13,5 / 10 ... 14	RC-Z2093	1604247	20
	M16 x 1,5 / 3 ... 10	RC-Z2406	1607015	20
	M20 x 1,5 / 4 ... 14	RC-Z2409	1604479	20
Cable gland with double bracket strain relief, for unshielded applications, IP65				
	Pg9 / 6 ... 10	RC-Z2051	1604213	20
	Pg11 / 8 ... 12	RC-Z2052	1604216	20
	Pg13,5 / 10 ... 14	RC-Z2053	1604218	20
	M16 x 1,5 / 3 ... 10	RC-Z2407	1607016	20
	M20 x 1,5 / 4 ... 14	RC-Z2410	1604481	20
Cable gland for unshielded applications, IP68, with PVC gasket sleeve				
	Pg9 / 6,5 ... 9	RC-Z2191	1604334	20
	Pg11 / 7 ... 10,5	RC-Z2196	1604338	20
	Pg13,5 / 9 ... 13	RC-Z2202	1604345	20
	M16 x 1,5 / 6,5 ... 9	RC-Z2414	1607018	20
	M20 x 1,5 / 9 ... 13	RC-Z2417	1607019	20



Installation dimensions: RC-...4200, RC-...5200
Radial O-ring



Installation dimensions: RC-...C0FZ
Flat gasket



Installation dimensions: RC-...H000, RC-...Q0FZ
Axial O-ring

Modular signal connectors - CONINVERS signal

M23 - RC series, compatible to UC series

Cable clamp type cage with shield adapter

The cables are partly fed through to the connector housings using cable glands. These differ according to the application (shielded or unshielded).

Cable clamp type cages and shield adapters are required in the case of shielded plug connectors. They can be used to implement a multitude of plug connection combinations for different cable types with a cable diameter from 3.5 mm to 10.5 mm.

The shield adapter depends on the diameter of the core bundle under the braided shield d and is pushed directly under the braided shield when assembling the connector. The shield adapter serves as a connection element between the cable shield and connector housing (inner sleeve and adapter cover).

The cable clamp type cage with the seal ensures sealing in the IP67 degree of protection and assumes the cable strain relief function. The specific type for each cable depends on the external cable diameter D of the cable.

We recommend that you try out adjacent types for transition points between two screw connection sizes.

Ordering Information:

A 6-core, shielded cable is to be adapted with the RC-000000080FZ cable plug connector housing.

- External cable diameter $D = 6.0$ mm
- Diameter of core bundle $d = 4.7$ mm

The appropriate cable gland can be found in the category $D = 5.5$ mm to 6.5 mm and in line $d = 4.9$ mm and is RC-Z2438.

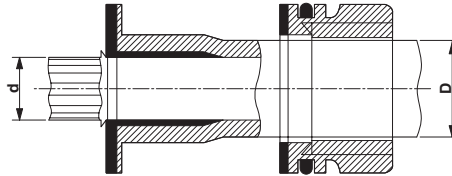


Diagram of stranded wire bundle diameter d and external cable diameter D



RC-Z2...

Cable clamp type cage with shield adapter

Description	Stranded wire bundle $\varnothing d$ [mm]	Type	Order No.	Pcs. / Pkt.	
Cable clamp type cage and shield adapter External cable diameter: $D = 3.5 \dots 4.5$ mm	$d \sim 2.5$ mm	RC-Z2425	1604491	10	
	$d \sim 3.2$ mm	RC-Z2426	1604495	10	
Cable clamp type cage and shield adapter External cable diameter: $D = 4.5 \dots 5.5$ mm	$d \sim 2.5$ mm	RC-Z2225	1604368	10	
	$d \sim 3.2$ mm	RC-Z2427	1604497	10	
	$d \sim 3.6$ mm	RC-Z2428	1607021	10	
	$d \sim 3.8$ mm	RC-Z2429	1604500	10	
	$d \sim 4.1$ mm	RC-Z2430	1604503	10	
	$d \sim 4.3$ mm	RC-Z2431	1604505	10	
	$d \sim 4.6$ mm	RC-Z2432	1604506	10	
Cable clamp type cage and shield adapter External cable diameter: $D = 5.5 \dots 6.5$ mm	$d \sim 3.2$ mm	RC-Z2433	1607022	10	
	$d \sim 3.6$ mm	RC-Z2434	1604509	10	
	$d \sim 3.8$ mm	RC-Z2435	1604511	10	
	$d \sim 4.1$ mm	RC-Z2222	1604364	10	
	$d \sim 4.3$ mm	RC-Z2436	1604513	10	
	$d \sim 4.6$ mm	RC-Z2437	1604516	10	
	$d \sim 4.9$ mm	RC-Z2438	1604517	10	
	$d \sim 5.2$ mm	RC-Z2439	1604519	10	
	$d \sim 5.5$ mm	RC-Z2440	1604520	10	
	$d \sim 5.8$ mm	RC-Z2441	1604522	10	
Cable clamp type cage and shield adapter External cable diameter: $D = 6.5 \dots 7.5$ mm	$d \sim 3.6$ mm	RC-Z2442	1604524	10	
	$d \sim 3.8$ mm	RC-Z2443	1604526	10	
	$d \sim 4.1$ mm	RC-Z2227	1604370	10	
	$d \sim 4.3$ mm	RC-Z2403	1604472	10	
	$d \sim 4.6$ mm	RC-Z2228	1604373	10	
	$d \sim 4.9$ mm	RC-Z2395	1604458	10	
	$d \sim 5.2$ mm	RC-Z2392	1604452	10	
	$d \sim 5.5$ mm	RC-Z2444	1604529	10	
	$d \sim 5.8$ mm	RC-Z2445	1604532	10	
	$d \sim 6.2$ mm	RC-Z2396	1604460	10	
	$d \sim 6.6$ mm	RC-Z2446	1604534	10	
	Cable clamp type cage and shield adapter External cable diameter: $D = 7.5 \dots 9.5$ mm	$d \sim 3.8$ mm	RC-Z2447	1607023	10
		$d \sim 4.1$ mm	RC-Z2448	1604536	10
$d \sim 4.3$ mm		RC-Z2449	1607024	10	
$d \sim 4.6$ mm		RC-Z2229	1604375	10	
$d \sim 4.9$ mm		RC-Z2391	1604449	10	
$d \sim 5.2$ mm		RC-Z2398	1604462	10	
$d \sim 5.5$ mm		RC-Z2450	1604539	10	
$d \sim 5.8$ mm		RC-Z2451	1604541	10	
$d \sim 6.2$ mm		RC-Z2221	1604362	10	
$d \sim 6.6$ mm		RC-Z2393	1604454	10	
$d \sim 7.0$ mm		RC-Z2394	1604456	10	
$d \sim 7.4$ mm		RC-Z2401	1604468	10	
$d \sim 7.7$ mm		RC-Z2402	1604470	10	
Cable clamp type cage and shield adapter External cable diameter: $D = 9.5 \dots 10.5$ mm		$d \sim 5.8$ mm	RC-Z2404	1604474	10
	$d \sim 6.2$ mm	RC-Z2452	1607025	10	
	$d \sim 6.6$ mm	RC-Z2453	1604545	10	
	$d \sim 7.0$ mm	RC-Z2454	1604547	10	
	$d \sim 7.4$ mm	RC-Z2455	1604549	10	
	$d \sim 7.7$ mm	RC-Z2399	1604465	10	

Universal cable clamp type cage

Universal cable glands are available as alternatives to the shielded cable glands in IP67 for applications with less stringent requirements as regards shield attenuation.

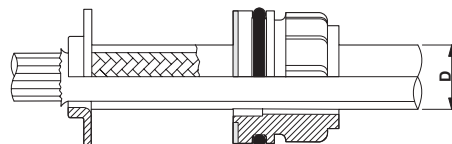
Irrespective of the diameter of the cable or braided core screen, shielded or unshielded lines with an outside diameter from 2 mm to 10.5 mm can be assembled for universal use with only one cable gland. This simplifies storage.



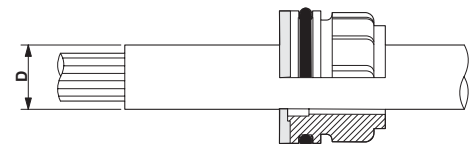
RC-Z246.

Universal cable clamp type cage,
with/without shield

Description	Cable Ø D [mm]	Type	Order No.	Pcs. / Pkt.
Cable clamp type cage, universal, with shield, cable clamp type cage, shield disc and universal seal	2 ... 10,5	RC-Z2462	1604558	10
Cable clamp type cage, universal, cable feed-through without shield, cable clamp type cage and universal seal	2 ... 10,5	RC-Z2463	1604561	10



Universal cable clamp type cage with shield,
D = external cable diameter



Universal cable clamp type cage, cable feed-through without shield, D=external cable diameter

Selection guide

The product chart shows the possible combinations of cable plug connector housings and coupling connector or appliance plug connector housings.

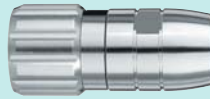
The cable plug connectors and coupling connectors are equipped with a universal shield connection for cable diameters of up to 14.5 mm.

The modular system makes it possible to select a custom style connector from a limited number of articles. To describe a connector for the device and panel mounting side, the housing is supplemented with the corresponding contact insert, including the contacts. The product chart provides an overview of the available components.

Housing type

Cable plug connector housing, page 28

With universal shielding



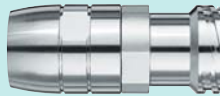
TU-0000008UDU



TU-0000000TUDU

Coupling connector housing, page 28

With universal shielding



TU-0000009UDU

Appliance plug connector housing, page 29

Shielded

Front mounting,
page 29



TU-0000000WB00

Rear mounting,
page 29



TU-00000004100



TU-00000005300

The connectors are equipped with a universal shield connection for cable diameters of up to 14.5 mm. Shielded cable glands with a cable clamp type cage and shield adapters are not required.

The connectors are equipped with a universal shield connection for cable diameters of up to 14.5 mm. Shielded cable glands with a cable clamp type cage and shield adapters are not required.

All housings can be equipped with male or female contacts.

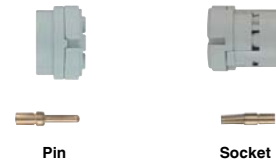
All housings can be equipped with male or female contacts.

Contact inserts incl. contacts

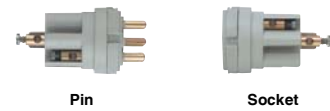
Solder contact inserts, page 32
6 to 19-pos.



Crimp contact inserts, from page 33 onwards
6 to 19-pos.



Screw contact inserts, page 32
6, 7 and 9-pos.



Direct PCB connection, from page 36 onwards
with 6 to 17-pos. solder-in contacts



Housing type	Free solder pin length			
	A [mm]	B [mm]	C [mm]	D [mm]
Bayonet				
TU-.....WB00	--	--	9	16.5
TU-.....4100	2.5	3.5	9	16.5
TU-.....5300	2.5	3.5	9	16.5

Note:
For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Modular signal connectors - CONINVERS signal Bayonet - TU series

Cable and coupling plug connector housings, shielded

Signal plug connectors of the TU series are equipped with a bayonet locking, which is easy to use but rugged at the same time.

Like the signal plug connectors with M23 screw locking, the TU series is also completely modular in design and uses the same insulation bodies/contacts.

The shielding function and the cable clamping are universal. It is not necessary to adapt the shielding elements to the cables used.



TU-000000.UDU

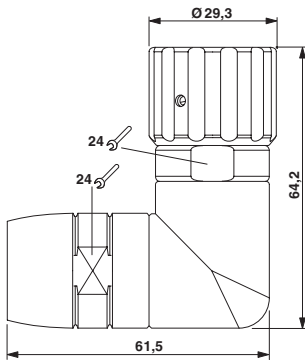
Bayonet cable plug connector housing, shielded



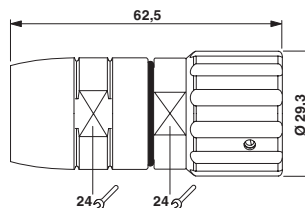
TU-0000009UDU

Bayonet coupling plug connector housing, shielded

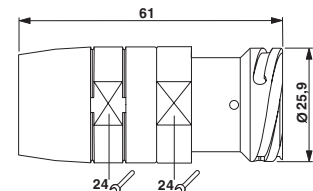
Description	For outer cable Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Bayonet cable plug connector housing, straight, with universal shielding, metal	2.0 ... 14.5	TU-00000008UDU	1605886	10			
Bayonet cable plug connector housing, angled, with universal shielding, metal	2.0 ... 14.5	TU-0000000TUDU	1605891	8			
Bayonet coupling plug connector housing, straight, with universal shielding, metal	2.0 ... 14.5				TU-00000009UDU	1605888	10
Contact inserts		Order separately, see page 32 onwards			Order separately, see page 32 onwards		



TU-0000000TUDU



TU-00000008UDU



TU-00000009UDU

Appliance plug connector housing, front and rear mounting

In the case of front mounting, the panel mounting base is fitted to the device from outside using screws or nuts. On the device side, the contact insert then establishes the connection to the device either by solder or crimp connections.

Connector housings for rear mounting are fed through the mounting panel from the inside and screwed tight from the outside.



TU-000000WB00

Appliance plug connector housing, front mounting



TU-000000..00

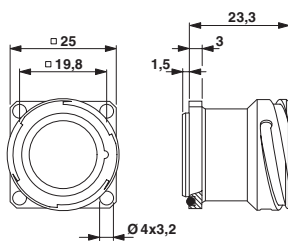
Appliance plug connector housing, rear mounting

Description	Wall thickness [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector housing, front mounting straight, axial O-ring, 4-hole mounting (Ø 3.2 mm), for shielded applications	from 1.5	TU-000000WB00	1605893	20			
Appliance plug connector housing, rear mounting straight, flat gasket, 4-hole thread mounting (M3), for shielded applications	up to 2.5				TU-00000004100	1605881	20
Appliance plug connector housing, rear mounting straight, radial O-ring, 4-hole mounting (Ø 3.2 mm), for shielded applications	2.7 ... 3.5				TU-00000005300	1605885	20

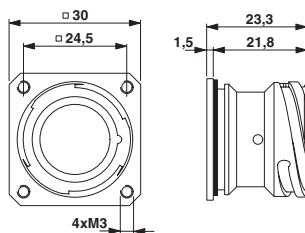
Contact inserts

Order separately, see page 32 onwards

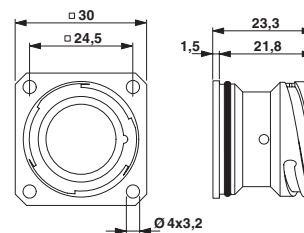
Order separately, see page 32 onwards



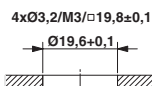
TU-000000WB00
Axial O-ring



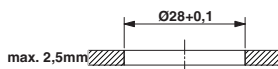
TU-00000004100
Flat gasket



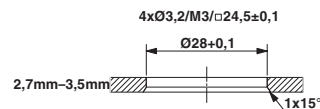
TU-00000005300
Radial O-ring



Installation dimensions: TU-000000WB00



Installation dimensions: TU-00000004100



Installation dimensions: TU-00000005300

Modular signal plug connectors - CONINVERS signal

Contact inserts - RC, UC and TU series

Mechanical and electrical data

Mechanical data

Housing material:	Metal parts: CuZn (copper-zinc alloy) or GD-Zn (zinc die-cast), nickel-plated or yellow passivated Appliance plug connector, angled rotatable: nickel-plated/thick layer passivated, can be painted over Plastic adapter caps/plastic-sheathed metal parts: SPS (syndiotactic polystyrene)
Insulating bodies:	Thermoplastic polyester (PBT), polyamide (PA 66), polycarbonate (PC) Storage at 15°C ... 35°C, 40 ... 70% rel. humidity
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Solder cup, crimp and screw versions, solder-in pin
Gasket and O ring:	Fluorine rubber (FPM) Housing types with plastic adapter cap: perbunane (NBR) gasket
Flat gasket:	Perbunane (NBR with fabric insert), fluorine rubber (FPM)
Temperature range:	-20°C ... +125°C
Conductor entry:	EMC version for external cable diameter 2 ... 10.5 mm, without EMC protection for external cable diameter 4 ... 14 mm EMC version with extended cable entry range (UC / TU series) for external cable diameter 2 ... 14.5 mm
Locking type:	M23 screw locking, TU series: bayonet locking, bayonet ring Ø 29.3 mm
Mechanical insertion/withdrawal cycles:	Standard: 50, more on request
Degree of protection (when locked):	EMC version: IP67 Version without EMC protection: IP65 ... IP68 (depending on cable gland)
Approval:	An overview of the listed connectors as per UL, cUL and VDE will be available on request.

Electrical data

Number of positions	6, 7	9 (8+1)	9 (6+3)	12	16	17	19 (16+3)
Contacts	6, 7	8 + 1	6 + 3	12	16	17	16 + 3
Contact Ø [mm]	2	1 2	1 2	1	1	1	1 1,5
Stranded wire cross section							
Solder connection: contacts x [mm ² /AWG] max.	6 (7) x 2.5/14	8 x 1.0/18 + 1 x 2.5/14	6 x 1.0/18 + 3 x 2.5/14	12 x 2.5/14	16 x 1.0/18	17 x 1.0/18	16 x 1.0/18 + 3 x 1.0/18
Crimp connection: contacts x [mm ² /AWG] max.	6 (7) x 2.5/14	8 x 0.56/20 + 1 x 2.5/14	-	12 x 0.56/20	16 x 0.56/20	17 x 0.56/20	16 x 1.0/18 + 3 x 1.5/16
Screw connection: contacts x [mm ² /AWG] max.	6 (7) x 1.0/18	8 x 0.75/18 + 1 x 1.0/18	-	-	-	-	-
Nominal current per contact at 25 °C ¹⁾	20	8 20	8 20	8	8	8	8 10
Specifications as per DIN EN 61984:2001							
Nominal/rated voltage [V]	300	300	150	150	150	150	150
Test/surge voltage [kV AC]	2,5	2,5	1,5	1,5	1,5	1,5	1,5
Surge voltage category	II	II	II	II	II	II	II
Pollution degree ²⁾	3	3	3	3	3	3	3
Installation height [m]	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000

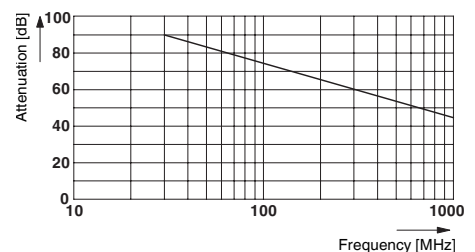
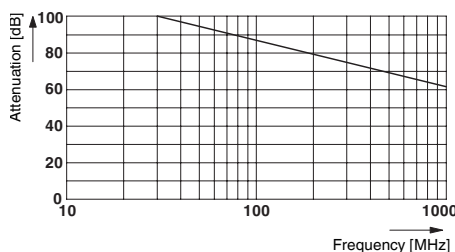
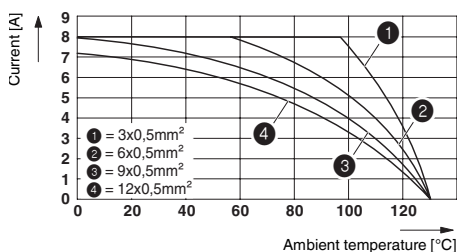
¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

²⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a ≥ IP 54 protective cap.

Derating curve based on DIN EN 60512-5-2 Cable plug connector (12-pos.)

RC series shield attenuation curve based on DIN EN 50289-1-6

Shield attenuation curve UC / TU series based on DIN EN 50289-1-6



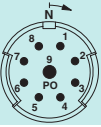
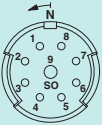
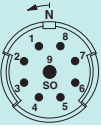
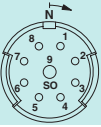


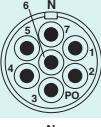

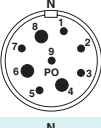


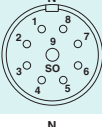


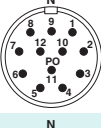

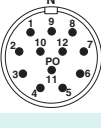



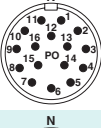

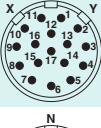

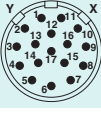

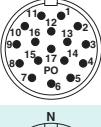
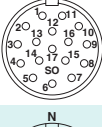
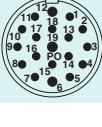
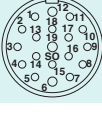
Note:
Plug connectors may only be inserted or removed when the power supply is disconnected.

Note:
The modular M23 connectors of the RC and UC series are completely compatible. After technical clarification, these can also be combined with the M23 complete plug connectors of the RF series.

Modular signal plug connectors - CONINVERS signal

Contact inserts - RC, UC and TU series

Connector pin assignments and coding

	Contact insert numbering (view of plug-in side)			
Direction of rotation of contact insert numbering (view of plug-in side)				
	Clockwise (standard)	Counter-clockwise (standard)	Counter-clockwise (opposite)	Clockwise (opposite)
Number of positions	Pin	Socket	Pin	Socket
6-pos. Solder / crimp / screw				
7-pos. Solder / crimp / screw				
9-pos. (6+3) Solder				
9-pos. (8+1) Solder / crimp / screw				
12-pos. Solder / crimp				
16-pos. Solder				
16-pos. Crimp				
17-pos. Solder				
17-pos. Crimp				
19-pos. (16+3) Solder / crimp				

Note:

Other coding versions can be configured manually or mechanically on request.

The RC/UC/TU series connectors can be equipped with male or female contacts depending on the application.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Modular signal connectors - CONINVERS signal

Contact inserts - RC, UC and TU series

Contact inserts with solder and screw contacts

Contact inserts 6 ... 19-pos.

The contact inserts with the contact carriers and contacts are available for the following connection methods:

- solder technology,
- crimp system,
- Screw connection technology,
- Solder-in technology for PCBs.



RC-....N120000

Contact insert and solder contacts,
pin/socket



RC-....NS20000

Contact insert and screw contacts,
pin/socket

Description	Contacts / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contact insert, 6-pos., contacts: 6 x Ø 2.0 mm	Pin / standard	RC-06P1N120000	1593072	30	RC-06P1NS20000	1593555	25
	Socket / standard	RC-06S1N120000	1593645	60	RC-06S1NS20000	1594164	25
Contact insert, 7-pos., contacts: 7 x Ø 2.0 mm	Pin / standard	RC-07P1N120000	1594263	30	RC-07P1NS20000	1594515	25
	Socket / standard	RC-07S1N120000	1594558	60	RC-07S1NS20000	1594801	25
Contact insert, 9-pos. (6+3), contacts: 6 x Ø 1.0 mm, 3 x Ø 2.0 mm	Pin / standard	RC-63P1N120000	1603538	30			
	Socket / standard	RC-63S1N120000	1603668	30			
Contact insert, 9-pos. (8+1), contacts: 8 x Ø 1.0 mm, 1 x Ø 2.0 mm	Pin / standard	RC-09P1N120000	1594887	30	RC-09P1NS20000	1595533	25
	Socket / standard	RC-09S1N120000	1595791	60	RC-09S1NS20000	1596456	25
	Pin / opposite	RC-09P2N120000	1595600	30			
	Socket / opposite	RC-09S2N120000	1596535	60			
Contact insert, 12-pos., contacts: 12 x Ø 1.0 mm	Pin / standard	RC-12P1N120000	1596856	30			
	Socket / standard	RC-12S1N120000	1598466	60			
	Pin / opposite	RC-12P2N120000	1597867	30			
	Socket / opposite	RC-12S2N120000	1599614	60			
Contact insert, 16-pos., contacts: 16 x Ø 1.0 mm	Pin / standard	RC-16P1N120000	1600509	60			
	Socket / standard	RC-16S1N120000	1600816	60			
Contact insert, 17-pos., contacts: 17 x Ø 1.0 mm	Pin / standard	RC-17P1N120000	1601193	30			
	Socket / standard	RC-17S1N120000	1601799	60			
	Pin / opposite	RC-17P2N120000	1601727	30			
	Socket / opposite	RC-17S2N120000	1602383	60			
Contact insert, 19-pos. (16+3), contacts: 16 x Ø 1.0 mm; 3 x Ø 1.5 mm	Pin / standard	RC-19P1N120000	1602482	30			
	Socket / standard	RC-19S1N120000	1602749	60			

Connection cross section [mm²]

For contact Ø 1.0 mm / 1.5 mm

for contact Ø 2.0 mm

≤ 1,0

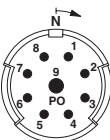
≤ 2,5

≤ 0,75

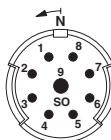
≤ 1,0

Direction of rotation of contact insert numbering (view of plug-in side)

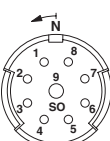
Pin clockwise
(standard)



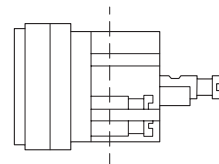
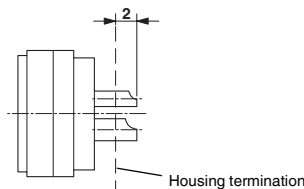
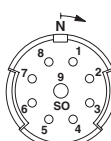
Pin counter-clockwise
(opposite)



Socket counter-clockwise
(standard)



Socket clockwise
(opposite)



Note:

Take into account the torque for the terminal block screws:
max. 0.1 Nm for screw contacts, plug-in Ø 1 mm
max. 0.2 Nm for screw contacts, plug-in Ø 2 mm

Contact inserts with crimp contacts

Crimp contact inserts with contacts are available for the different numbers of positions and directions of rotation. The crimp contacts cover connection areas of 0.14 mm² ... 2.5 mm² depending on the connector pin assignment.



RC-...N8E0000

Contact insert and crimp contacts, rolled,
pin/socket



RC-...N8.0000

Contact insert and crimp contacts, turned,
pin/socket

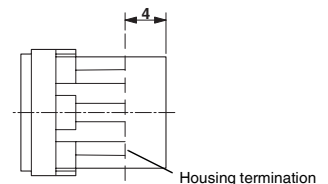
Description	Contacts / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contact insert, 6-pos., contacts: 6 x Ø 2.0 mm	Pin / standard				Crimp range C: 1.5 - 2.5 mm²		
	Socket / standard						
Contact insert, 6-pos., contacts: 6 x Ø 2.0 mm	Pin / standard				Crimp range D: 1.0 - 1.5 mm²		
	Socket / standard						
Contact insert, 7-pos., contacts: 7 x Ø 2.0 mm	Pin / standard				Crimp range C: 1.5 - 2.5 mm²		
	Socket / standard						
Contact insert, 7-pos., contacts: 7 x Ø 2.0 mm	Pin / standard				Crimp range D: 1.0 - 1.5 mm²		
	Socket / standard						
Contact insert, 9-pos. (8+1), contacts: 8 x Ø 1.0 mm, 1 x Ø 2.0 mm	Pin / standard				8 x crimp range B: 0.14 - 0.56 mm² 1 x crimp range C: 1.5 - 2.5 mm²		
	Socket / standard						
Contact insert, 9-pos. (8+1), contacts: 8 x Ø 1.0 mm, 1 x Ø 2.0 mm	Pin / standard				8 x crimp range B: 0.14 - 0.56 mm² 1 x crimp range D: 1.0 - 1.5 mm²		
	Socket / standard						
Contact insert, 12-pos., contacts: 12 x Ø 1.0 mm	Pin / standard	Crimp range A: 0.22 - 0.56 mm²			Crimp range B: 0.14 - 0.56 mm²		
	Pin / opposite						
	Socket / standard						
	Socket / opposite						
Contact insert, 16-pos., contacts: 16 x Ø 1.0 mm	Pin / standard				Crimp range B: 0.14 - 0.56 mm²		
	Socket / standard						
Contact insert, 17-pos., contacts: 17 x Ø 1.0 mm	Pin / standard	Crimp range A: 0.22 - 0.56 mm²			Crimp range B: 0.14 - 0.56 mm²		
	Socket / standard						
Contact insert, 19-pos. (16+2+PE), contacts: 16 x Ø 1.0 mm; 3 x Ø 1.5 mm	Pin / standard				Crimp range B: 0.14 - 0.56 mm²		
	Socket / standard						
Crimping tool			RC-Z2130 see page 140			RC-Z2504 see page 140	

Notes:

Crimp contacts/contact carriers separate, see page 34

The 19-pos. crimp contact inserts RC-1RP1NRM0000 and RC-1RS1NRM0000 cannot be combined with the angled connector housing RC-000000AD00.

For the 19-pos. (16+2+PE) crimp contact inserts RC-1RP1NRM0000 and RC-1RS1NRM0000, the spacer sleeve RC-E0146 (order no. 1603961) must be ordered separately. This spacer sleeve ensures the PE connection with the connector housing.
See Accessories, page 141



Modular signal connectors - CONINVERS signal

Contact inserts - RC, UC and TU series

Crimp contact carriers

The contact carriers and the male and female crimp contacts can also be ordered separately for 6 to 9-pos. connectors.
Further contact inserts / contacts are available on request.



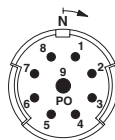
RC-....N8A...., RC-1R.1NRA...

Crimp contact carriers, separate,
pin/socket

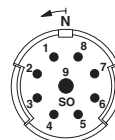
Description	Contacts / direction of rotation	Type	Order No.	Pcs. / Pkt.
Crimp contact carriers 6-pos., contacts: 6 x Ø 2.0 mm	Pin / standard	RC-06P1N8A0000	1593412	50
	Socket / standard	RC-06S1N8A0000	1594013	50
Crimp contact carriers 7-pos., contacts: 7 x Ø 2.0 mm	Pin / standard	RC-07P1N8A0000	1594435	50
	Socket / standard	RC-07S1N8A0000	1594731	50
Crimp contact carriers, 9-pos. (8+1), contacts: 8 x Ø 1.0 mm, 1 x Ø 2.0 mm	Pin / standard	RC-09P1N8A0000	1595375	50
	Socket / standard	RC-09S1N8A0000	1596303	50
Crimp contact carriers 12-pos., contacts: 12 x Ø 1.0 mm	Pin / standard	RC-12P1N8A0000	1597464	50
	Socket / standard	RC-12S1N8A0000	1599138	50
	Pin / opposite	RC-12P2N8A0000	1598196	50
	Socket / opposite	RC-12S2N8A0000	1600076	50
Crimp contact carriers 16-pos., contacts: 16 x Ø 1.0 mm	Pin / standard	RC-16P1N8A0000	1600707	50
	Socket / standard	RC-16S1N8A0000	1601058	50
Crimp contact carriers 17-pos., contacts: 17 x Ø 1.0 mm	Pin / standard	RC-17P1N8A0000	1601451	50
	Socket / standard	RC-17S1N8A0000	1602082	50
Crimp contact carriers, 19-pos. (16+2+PE), contacts: 16 x Ø 1.0 mm, 2 x Ø 1.5 mm, 1 x Ø 1.5 (PE)	Pin / standard	RC-1RP1NRA0000	1603066	50
	Socket / standard	RC-1RS1NRA0000	1603213	50

Direction of rotation of contact insert numbering (view of plug-in side)

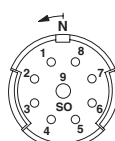
Pin clockwise
(standard)



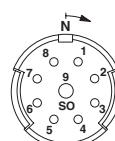
Pin counter-clockwise
(opposite)



Socket counter-clockwise
(standard)



Socket clockwise
(opposite)



Note:

For the 19-pos. (16+2+PE) crimp contact carriers RC-1RP1NRA0000 and RC-1RS1NRA0000, the spacer sleeve RC-E0146 (order no. 1603961) must be ordered separately. This spacer sleeve ensures the PE connection with the connector housing. See Accessories, page 141

Crimp contacts

For replacement purposes - suitable for every crimp contact carrier - male or female crimp contacts can be ordered in the different connection cross-sections.



Rolled contacts

Crimp contacts, separate,
pin/socket



Turned contacts

Crimp contacts, separate,
pin/socket

Description	Contacts / connection cross section [mm²]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Crimp contacts for contact carriers, 6-pos., 6 x Ø2.0 mm	Pin Ø 2.0 mm / 1.0 ... 1,5 / AWG 18-16				RC-5CP2000	1603513	100
	Socket Ø 2.0 mm / 1.0 ... 1,5 / AWG 18-16				RC-5CS2000	1603517	100
	Pin Ø 2.0 mm / 1.5 ... 2,5 / AWG 16-14				RC-5AP2000	1603505	100
	Socket Ø 2.0 mm / 1.5 ... 2,5 / AWG 16-14				RC-5AS2000	1603509	100
Crimp contacts for contact carriers, 7-pos., 7 x Ø2.0 mm	Pin Ø 2.0 mm / 1.0 ... 1,5 / AWG 18-16				RC-5CP2000	1603513	100
	Socket Ø 2.0 mm / 1.0 ... 1,5 / AWG 18-16				RC-5CS2000	1603517	100
	Pin Ø 2.0 mm / 1.5 ... 2,5 / AWG 16-14				RC-5AP2000	1603505	100
	Socket Ø 2.0 mm / 1.5 ... 2,5 / AWG 16-14				RC-5AS2000	1603509	100
Crimp contacts for contact carriers, 9-pos. (8+1), 8 x Ø1.0 mm, 1 x Ø2.0 mm	Pin Ø1.0 mm / 0.14 ... 0,56 / AWG 26-20				RC-12P2000	1597862	500
	Socket Ø1.0 mm / 0.14 ... 0,56 / AWG 26-20				RC-12S2000	1599600	500
	Pin Ø 2.0 mm / 1.5 ... 2,5 / AWG 16-14				RC-5AP2000	1603505	100
	Socket Ø 2.0 mm / 1.5 ... 2,5 / AWG 16-14				RC-5AS2000	1603509	100
	Pin Ø 2.0 mm / 1.0 ... 1,5 / AWG 18-16				RC-5CP2000	1603513	100
	Socket Ø 2.0 mm / 1.0 ... 1,5 / AWG 18-16				RC-5CS2000	1603517	100
Crimp contacts for contact carriers, 12-pos., 12 x Ø1.0 mm	Pin Ø1.0 mm / 0.22 ... 0,56 / AWG 24-20	RC-22P2000	1603321	100			
	Socket Ø1.0 mm / 0.22 ... 0,56 / AWG 24-20	RC-22S2000	1603327	100			
	Pin Ø1.0 mm / 0.14 ... 0,56 / AWG 26-20				RC-12P2000	1597862	500
	Socket Ø1.0 mm / 0.14 ... 0,56 / AWG 26-20				RC-12S2000	1599600	500
Crimp contacts for contact carriers, 16-pos., 16 x Ø1.0 mm	Pin Ø1.0 mm / 0.14 ... 0,56 / AWG 26-20				RC-12P2000	1597862	500
	Socket Ø1.0 mm / 0.14 ... 0,56 / AWG 26-20				RC-12S2000	1599600	500
Crimp contacts for contact carriers, 17-pos., 17 x Ø1.0 mm	Pin Ø1.0 mm / 0.22 ... 0,56 / AWG 24-20	RC-22P2000	1603321	100			
	Socket Ø1.0 mm / 0.22 ... 0,56 / AWG 24-20	RC-22S2000	1603327	100			
	Pin Ø1.0 mm / 0.14 ... 0,56 / AWG 24-20				RC-12P2000	1597862	500
	Socket Ø1.0 mm / 0.14 ... 0,56 / AWG 24-20				RC-12S2000	1599600	500
Crimp contacts for contact carriers, 19-pos. (16+2+PE), 16 x Ø1.0 mm, 2 x Ø1.5 mm, 1 x Ø1.5 mm (PE)	Pin Ø1.0 mm / 0.25 ... 0,5 / AWG 24-20				RC-6LP2000	1603819	100
	Socket Ø1.0 mm / 0.25 ... 0,5 / AWG 24-20				RC-6LS2000	1603823	100
	Pin Ø1.5 mm / 0.75 ... 1,0 / AWG 18				RC-6EP2000	1603802	100
	Socket Ø1.5 mm / 0.75 ... 1,0 / AWG 18				RC-6ES2000	1603805	100
	Pin Ø1.5 mm (PE) / 0.75 ... 1,0 / AWG 18				RC-6FP2000	1603808	100
	Socket Ø1.5 mm (PE) / 0.75 ... 1,0 / AWG 18				RC-6FS2000	1603811	100

Crimping tool

RC-Z2130 see page 140

RC-Z2504 see page 140

Modular signal connectors - CONINVERS signal

Contact inserts - RC, UC and TU series

Contact inserts with 6 to 17-pos. solder-in contacts

Contact inserts with solder-in contacts allow efficient mounting on PCBs. Assembly times are reduced and wiring errors are prevented.

Ordering Information:

The first step is to determine the number of positions and the connection method – pin or socket.

The free solder pin length A, B, C or D is the distance between the mounting flange of the connector housing and the end of the solder-in contact. In this measurement, the housing wall thickness and air gap to the PCB are included.

PCB hole patterns

The PCB hole-Ø must be adapted to the solder-in pin Ø.

Further contact inserts / free solder pin lengths are available on request.

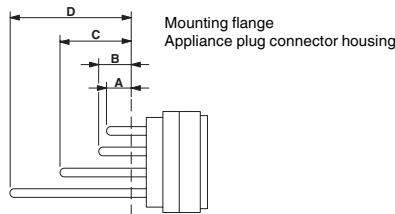


Free solder pin length A

Contact insert and solder in contacts, pin/socket

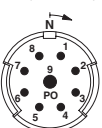
Description	Contacts / direction of rotation	Type	Order No.	Pcs. / Pkt.
Solder-in contact insert, 6-pos., contacts: 6 x Ø 2.0 mm	Pin / standard	Solder pin Ø: 1.5 mm RC-06P1N220000	1593395	25
	Socket / standard	RC-06S1N220000	1594002	30
Solder-in contact insert, 9-pos. (6+3), contacts: 6 x Ø 1.0 mm, 3 x Ø 2.0 mm	Pin / standard	Solder pin Ø: 6 x 0.6 mm, 3 x 1.5 mm RC-63P1N220000	1603637	25
	Socket / standard	RC-63S1N220000	1603764	30
Contact insert, 9-pos. (8+1), contacts: 8 x Ø 1.0 mm, 1 x Ø 2.0 mm	Pin / standard	Solder pin Ø: 8 x 0.6 mm, 1 x 1.5 mm RC-09P1N220000	1606999	25
	Socket / standard	RC-09S1N220000	1596279	30
Contact insert, 12-pos., contacts: 12 x Ø 1.0 mm	Pin / standard	Solder pin Ø: 0.6 mm RC-12P1N220000	1597402	25
	Socket / standard	RC-12S1N220000	1599079	30
Contact insert, 17-pos., contacts: 17 x Ø 1.0 mm	Pin / standard	Solder pin Ø: 0.6 mm RC-17P1N220000	1607009	25
	Socket / standard	RC-17S1N220000	1607011	30

Housing type	Free solder pin length			
	A [mm]	B [mm]	C [mm]	D [mm]
M23				
RC-...2200	3.5	4.5	10.0	17.5
RC-...WQ00	3.5	4.5	10.0	17.5
RC-...4200	3.5	4.5	10.0	17.5
RC-...5200	3.5	4.5	10.0	17.5
RC-...H000			3.5	11.0
RC-...E000			3.5	11.0
Bayonet				
TU-...WB00			9.0	16.5
TU-...4100	2.5	3.5	9.0	16.5
TU-...5300	2.5	3.5	9.0	16.5

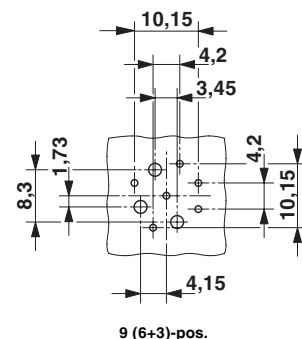
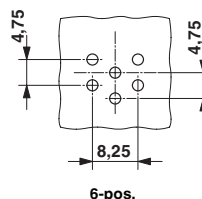
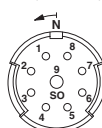


Direction of rotation of contact insert numbering (view of plug-in side)

Pin clockwise (standard)



Socket counter-clockwise (standard)





Free solder pin length B

Contact insert and solder in contacts,
pin/socket



Free solder pin length C

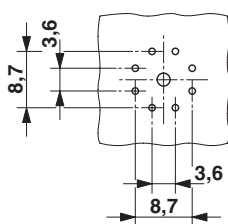
Contact insert and solder in contacts,
pin/socket



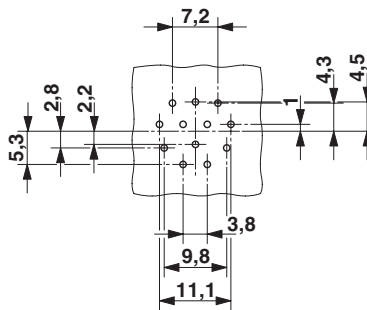
Free solder pin length D

Contact insert and solder in contacts,
pin/socket

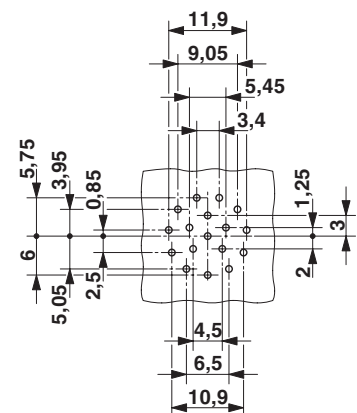
Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Solder pin Ø: 1.5 mm			Solder pin Ø: 1.5 mm			Solder pin Ø: 1.5 mm		
RC-06P1N320000	1606991	25	RC-06P1NA20000	1593531	25	RC-06P1NC20000	1606993	25
RC-06S1N320000	1606994	30	RC-06S1NA20000	1594149	30	RC-06S1NC20000	1606996	30
Solder pin Ø: 6 x 1.0 mm, 3 x 1.5 mm			Solder pin Ø: 6 x 1.2 mm, 3 x 1.5 mm			Solder pin Ø: 6 x 1.2 mm, 3 x 1.5 mm		
RC-63P1N320000	1603640	25	RC-63P1NA20000	1603645	25	RC-63P1NC20000	1603651	25
RC-63S1N320000	1603767	30	RC-63S1NA20000	1603774	30	RC-63S1NC20000	1603778	30
Solder pin Ø: 8 x 1.0 mm, 1 x 1.5 mm			Solder pin Ø: 8 x 1.2 mm, 1 x 1.5 mm			Solder pin Ø: 8 x 1.2 mm, 1 x 1.5 mm		
RC-09P1N320000	1607000	25	RC-09P1NA20000	1595507	25	RC-09P1NC20000	1595519	25
RC-09S1N320000	1607003	30	RC-09S1NA20000	1596421	30	RC-09S1NC20000	1596434	30
Solder pin Ø: 1.0 mm			Solder pin Ø: 1.2 mm			Solder pin Ø: 1.2 mm		
RC-12P1N320000	1607006	25	RC-12P1NA20000	1597643	25	RC-12P1NC20000	1597660	25
RC-12S1N320000	1607007	30	RC-12S1NA20000	1607008	30	RC-12S1NC20000	1599367	30
Solder pin Ø: 1.0 mm			Solder pin Ø: 1.2 mm			Solder pin Ø: 1.2 mm		
RC-17P1N320000	1607010	25	RC-17P1NA20000	1601638	25	RC-17P1NC20000	1601647	25
RC-17S1N320000	1607013	30	RC-17S1NA20000	1607014	30	RC-17S1NC20000	1602295	30



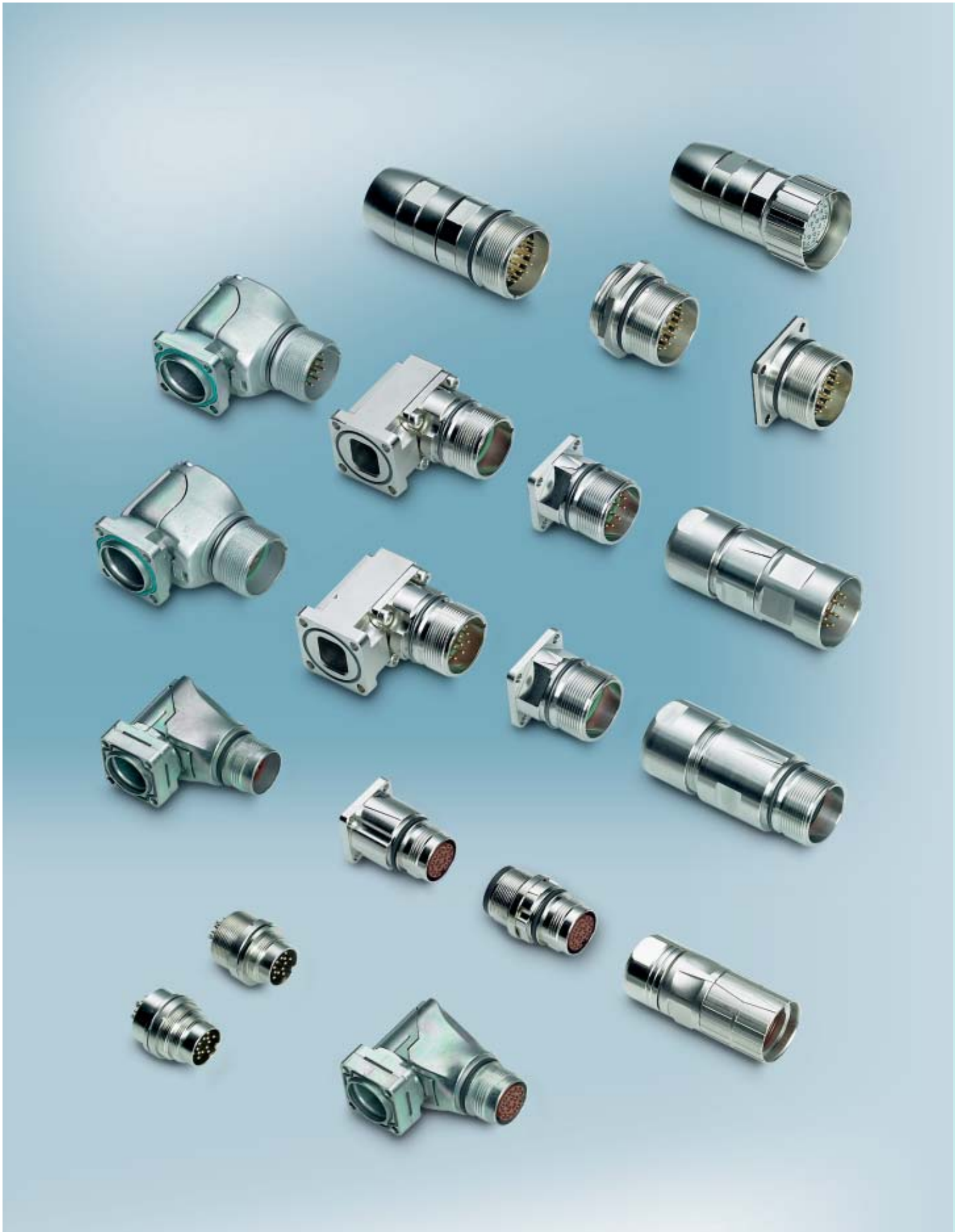
9 (8+1)-pos.



12-pos.



17-pos.



Signal plug connectors – CONINVERS signal

Unlike modular signal plug connectors, the circular connectors of these series are provided fully assembled. Contacts are added only in the case of crimp connection, depending on the desired connection cross section.

M16 appliance plug connectors up to 14-pos.

The M16 appliance plug connectors of the PV series provide high contact densities in compact spaces, for instance as a central connection for distributor boxes. Pin versions with 8, 10, 12 and 14 positions with solder contacts or with solder-in pins for direct PCB connection are available.

M17 connectors for small dimensions – optionally with SPEEDCON quick locking

The M17 range of the ST series offers a suitable housing version for almost every installation situation. Thanks to compact dimensions, the ST series is ideal for small sizes even in narrow installation spaces. The 17-pos. versions provide clear signal transmission. For power transmission of up to 20 A / 630 V, 4 to 9-pos. versions with PE connection are available; page 86 onwards.

M23 – Generous cable clamping range

The M23 signal plug connectors of the RF series are mainly used in areas where control units are connected with an electrical drive. The 12, 16 and 17-pos. basic range in metal housing versions is adapted to these applications. The cable clamping range is allows for a maximum cable diameter (shielded) of 13.2 mm.

M27 – High-position versions

The 26, 25+PE and 28-pos. signal plug connectors of the M27 HC series are available in male or female versions with solder, solder-in or crimp connections. Crimp contacts are available for stranded wire cross sections from 0.08 mm² to 1 mm² / AWG 28 to 18. The cable plug connectors and coupling connectors are equipped with a universal cable clamping and a shield connection for external cable diameters from 2 mm to 14.5 mm.

Table of contents

M16 - PV series

Mechanical and electrical data	40
Appliance plug connectors, front and rear mounting	41

M17 - ST series

Mechanical and electrical data	42
Selection guide	44
Cable plug connectors	46
Coupling connectors	48
Appliance plug connectors, front and rear mounting	49
Crimp contacts	52

M23 - RF series

Mechanical and electrical data	54
Selection guide	56
Cable plug connectors and coupling connectors	58
Appliance plug connectors, front mounting:	60
Cable plug connectors and coupling connectors, high-grade steel	66
Appliance plug connectors, front mounting, high-grade steel	68
Crimp contacts	70

M27 - HC series

Mechanical and electrical data	72
Cable plug connectors, coupling connectors and appliance plug connectors	74
Crimp contacts	80

Signal plug connector - CONINVERS signal

M16 - PV series

Mechanical and electrical data

Mechanical data:

Housing material:	rotating part, copper-zinc alloy (CuZn)
Housing surface:	nickel-plated
Insulating bodies:	polyamide (PA66) Storage at 15°C ... 35°C, 40% ... 70% rel. humidity
Contact material:	copper-zinc alloy (CuZn)
Contact surface:	nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	solder cup, solder-in pin
Gasket and O ring:	fluorine rubber (FKM)
Ambient temperature:	-20°C ... 125°C
Locking type:	M16 screw locking
Mechanical insertion/withdrawal cycles:	standard: 50, more on request
Degree of protection:	IP67 when locked

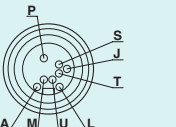

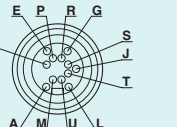
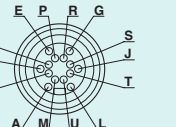
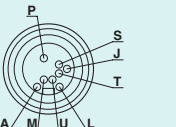

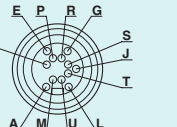
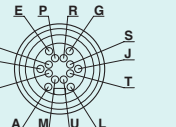
Electrical data

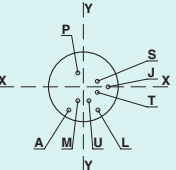
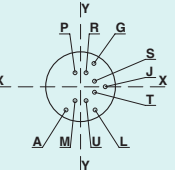
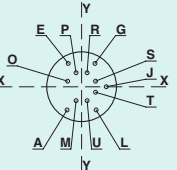
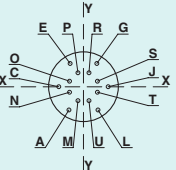
Number of positions	8	10	12	14
Male contacts	8	10	12	14
Contact Ø [mm]	1	1	1	1
Connection cross section, solder connection max. [mm ² / AWG]	0.34 / 22	0.34 / 22	0.34 / 22	0.34 / 22
Nominal current per contact at 25 °C ¹⁾ [A]	6	6	6	6
Specifications as per DIN EN 61984:2001				
Nominal/operating voltage [V AC / DC]	100	100	100	100
Test/surge voltage [kV]	0.8	0.8	0.8	0.8
Surge voltage category	II	II	II	II
Pollution degree ²⁾	3	3	3	3
Installation height [m]	Up to 2,000	Up to 2,000	Up to 2,000	Up to 2,000

¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

²⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance.

If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a ≥ IP54 protective cap.

	Contact insert numbering (view of plug-in side)			
Number of positions	8	10	12	14
Solder contacts, pin				
Solder-in contacts, pin				

	PCB hole patterns (hole diameter 0.8 ± 0.05 mm)			
Number of positions	8	10	12	14
Solder-in contacts, pin				

Note:

Plug connectors may only be inserted or removed when the power supply is disconnected.

		X/Y values of the PCB hole patterns													
		A	C	E	G	J	L	M	N	O	P	R	S	T	U
X		-2.5	-4.25	-2.3	2.3	4.25	2.5	-0.95	-2.4	-2.4	-0.95	0.95	2.4	2.4	0.95
Y		-4	0.00	4	4	0.00	-4	-2.4	-0.95	0.95	2.4	2.4	0.95	-0.95	-2.4

Appliance plug connectors for front and rear mounting

The M16 appliance plug connectors of the PV series allow a high density of positions in a small space, for example as central connection for distributor boxes.

8, 10, 12 and 14-pos. male versions with solder contacts or soldered-in pins are available for direct PCB connection.



PV-..P1N126100

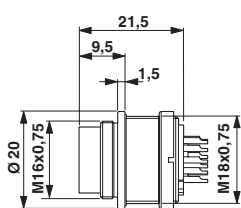
M16 appliance plug connector, front mounting



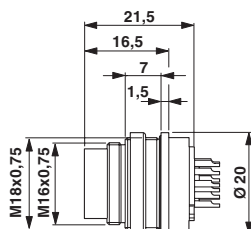
PV-..P1N.2HG00

M16 appliance plug connector, rear mounting

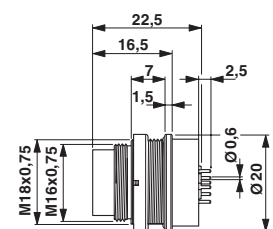
Description	Connection method	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M16 appliance plug connector, 8-pos. , pin	Solder	PV-08P1N126100	1592490	40	PV-08P1N12HG00	1592491	40
	Solder-in						
M16 appliance plug connector, 10-pos. , pin	Solder	PV-10P1N126100	1592493	40	PV-10P1N12HG00	1592494	40
	Solder-in						
M16 appliance plug connector, 12-pos. , pin	Solder	PV-12P1N126100	1592496	40	PV-12P1N12HG00	1592497	40
	Solder-in						
M16 appliance plug connector, 14-pos. , pin	Solder	PV-14P1N126100	1592499	40	PV-14P1N12HG00	1592500	40
	Solder-in						



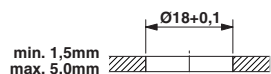
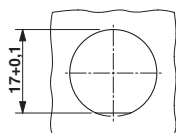
Solder connection: PV-..P1N126100



Solder connection: PV-..P1N12HG00



Solder-in connection: PV-..P1N22HG00



Installation dimensions PV-..P1N126100, PV-..P1N.2HG00

Signal plug connectors - CONINVERS signal

M17 - ST series

Mechanical and electrical data

Mechanical data

Housing material:	Rotating part: copper-zinc alloy (CuZn), die-cast part: zinc (GD-Zn)
Housing surface:	Nickel-plated; appliance plug connector: nickel-plated/thick layer passivated (can be painted over)
Insulating bodies:	Polyamide (PA 66)
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Crimp version
Gasket and O ring:	Fluorine rubber (FKM)
Ambient temperature:	-20°C ... 125°C
Conductor entry:	cable plug connectors and coupling connectors for external cable diameters of 3.5 ... 10 mm, shielded (3.5 ... 11.5 mm on request)
Locking type:	Quick locking M17 SPEEDCON, cable plug connectors optionally with M17 x 1 control thread
Mechanical insertion/withdrawal cycles:	Standard: 50, more on request
Degree of protection:	IP67 when locked

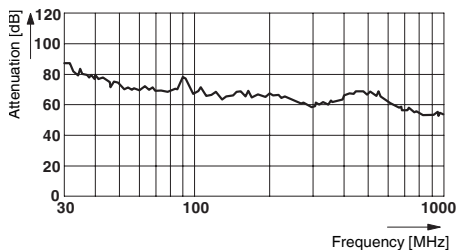
Electrical data

Number of positions	17
Contacts	17
Contact Ø [mm]	0.6
Stranded wire cross section, crimp contacts turned [mm ² / AWG]	0.08 ... 0.5 / 28-20
Stranded wire cross section, C-HC crimp contacts punched-rolled [mm ²]	-
Cable clamping range max Ø [mm]	10
Nominal current per contact at 25°C ¹⁾ [A]	3.6
Specifications as per DIN EN 61984:2001	
Nominal/operating voltage [V AC / DC]	60
Test/surge voltage [kV]	1.5
Surge voltage category	III
Pollution degree ²⁾	3
Installation height [m]	Up to 3,000

¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

²⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a \geq IP 54 protective cap.


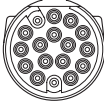
Shield attenuation curve based on DIN EN 50289-1-6 (cable connectors and appliance connectors angled on the base plate)



Note:

Plug connectors may only be inserted or removed when the power supply is disconnected.

Connector pin assignments and coding

Contact insert numbering (view of plug-in side)		
Number of positions	Pin	Socket
17-pos. Crimp		

Note:

The connectors can be equipped with male or female contacts according to the application.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Signal plug connectors - CONINVERS signal

M17 - ST series

Selection guide

M17 signal plug connectors 17-pos., crimp ranges 0.08 mm² to 0.5 mm² / AWG 28 to 20

- Cable plug connectors
- Coupling connectors
- Appliance plug connectors (device flange)

The ST series connectors are fully assembled and the respective crimp contacts must be ordered separately.

Every housing type can be equipped with male or female contacts. The connectors with a knurled nut can be optionally equipped with SPEEDCON quick locking or with M17 x 1 control thread. The connectors with an external thread are fully compatible with standard threads and with SPEEDCON quick locking.

The product chart provides an overview of the available components.

Connector type

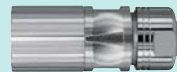
Cable plug connectors

SPEEDCON
Quick locking, page 46



ST-...1N8A80..S

M17 x 1
Standard locking, page 47



ST-...1N8A80..

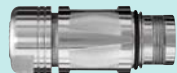
Square mounting flange for cable plug connectors and coupling connectors for wall mounting, page 152



shielded

Coupling connectors

page 48



ST-...1N8A90..S

Square mounting flange for cable plug connectors and coupling connectors for wall mounting, page 152



shielded

Device connectors

straight, page 49



ST-...1N8AWQ00S

straight, with contact carriers for snapping in, page 49



ST-...1N8AW400S

straight, with central fastening thread, front mounting, page 51



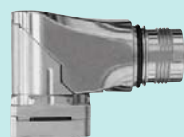
ST-...1N8A6100S

straight, with central fastening thread, rear mounting, page 51



ST-...1N8AH100S

angled rotatable, page 50



ST-...1N8AAD00S,
ST-...1N8AAC00S

shielded

Crimp contacts

Tools / accessories

Female contacts

Turned, page 52



Crimping tools

Crimping pliers for turned crimp contacts, page 145



Crimping pliers with digital display for turned crimp contacts, page 150



Male contacts

Turned, page 52



Removal tool for contact carrier

For appliance plug connectors with contact carriers snapping in from the device side, page 152



All housings can be equipped with male or female crimp contacts

Note:

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Signal plug connector - CONINVERS signal M17 - ST series

Cable plug connector with SPEEDCON quick locking, shielded

The SPEEDCON thread allows quick locking of cable connector and coupling connector or device flange. They are locked by rotating the knurled nut clockwise until it stops. First, the connector must be connected to the mating connector manually without interference of the insertion forces. The knurled nut has a left stop. This allows "blind" mating of the connector.

Cable plug connectors of the ST series are either provided with the standard M17 screw locking or with the SPEEDCON quick locking.



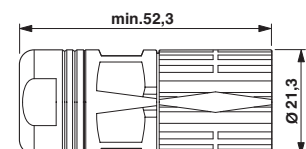
ST-17.1N8A800.S

Cable plug connector
SPEEDCON quick locking

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
M17 cable plug connector SPEEDCON, 17-pos., straight, for female contacts	3.5 ... 5	ST-17S1N8A8002S	1607640	30
	5 ... 8	ST-17S1N8A8003S	1607642	30
	8 ... 10	ST-17S1N8A8004S	1607644	30
M17 cable plug connector SPEEDCON, 17-pos., straight, for male contacts	3.5 ... 5	ST-17P1N8A8002S	1607623	30
	5 ... 8	ST-17P1N8A8003S	1607625	30
	8 ... 10	ST-17P1N8A8004S	1607627	30

Crimp contacts 17-pos.: Ø 0.6 mm

Order separately, see page 52 onwards



ST-17.1N8A800.S

Cable plug connector with standard interlocking, shielded

The cable plug connector is also provided with a standard screw locking. In this version, it is suitable for a standard screw thread as well as a SPEEDCON external thread of the mating connector, e.g. a straight device flange.

A special feature is the availability of the connector as a female version and male version.



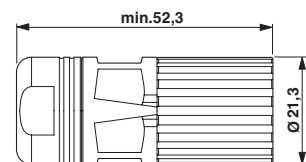
ST-17.1N8A800.

Cable plug connector,
standard interlocking

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
M17 cable plug connector, 17-pos., straight, for female contacts	3.5 ... 5	ST-17S1N8A8002	1607639	30
	5 ... 8	ST-17S1N8A8003	1607641	30
	8 ... 10	ST-17S1N8A8004	1607643	30
M17 cable plug connector, 17-pos., straight, for male contacts	3.5 ... 5	ST-17P1N8A8002	1607621	30
	5 ... 8	ST-17P1N8A8003	1607624	30
	8 ... 10	ST-17P1N8A8004	1607626	30

Crimp contacts 17-pos.: Ø 0.6 mm

Order separately, see page 52 onwards



ST-17.1N8A800.

Signal plug connector - CONINVERS signal M17 - ST series

Coupling plug connector, shielded

The coupling plug connector is available only with SPEEDCON thread. They can be screwed together with the SPEEDCON thread as well as with the full thread of the mating connector.

The plug-in position is marked clearly using an arrow.



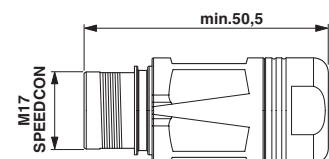
ST-17.1N8A900.S

Coupling plug connector SPEEDCON/standard interlocking

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
M17 coupling plug connector, 17-pos., straight, for female contacts	3.5 ... 5	ST-17S1N8A9002S	1607646	30
	5 ... 8	ST-17S1N8A9003S	1607647	30
	8 ... 10	ST-17S1N8A9004S	1607649	30
M17 coupling plug connector, 17-pos., straight, for male contacts	3.5 ... 5	ST-17P1N8A9002S	1607629	30
	5 ... 8	ST-17P1N8A9003S	1607630	30
	8 ... 10	ST-17P1N8A9004S	1607631	30

Crimp contacts 17-pos.: Ø 0.6 mm

Order separately, see page 52 onwards



ST-17.1N8A900.S

Appliance plug connector, straight, front mounting, shielded

Devices are partially supplied with punched on and pre-assembled contact carriers, e.g. encoder for servo motors. It is practical in such cases to install the insulation body into the pre-assembled housing from behind. This version requires a removal tool for removing the contact carrier again from the front.



ST-17.1N8AWQ00S

Appliance plug connector, straight, SPEEDCON/standard interlocking



ST-17.1N8AW400S

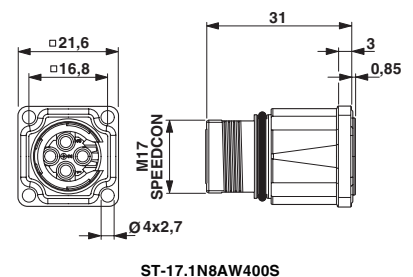
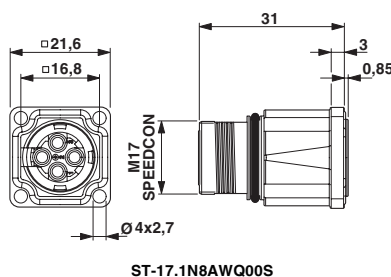
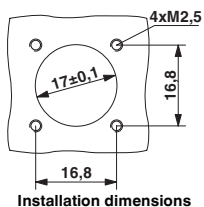
Appliance plug connector, straight, SPEEDCON/standard interlocking contact insert for snapping in

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 appliance plug connector, straight, for female contacts	17	ST-17S1N8AWQ00S	1607654	30	ST-17S1N8AW400S	1607653	30
M17 appliance plug connector, straight, for male contacts	17	ST-17P1N8AWQ00S	1607636	30	ST-17P1N8AW400S	1607634	30

Crimp contacts 17-pos.: Ø 0.6 mm
Removal tool for contact carrier

Order separately, see page 52 onwards

Order separately, see page 52 onwards
Order separately, see page 152



Signal plug connector - CONINVERS signal M17 - ST series

Appliance plug connector, angled, rotatable, front mounting, shielded

The angled panel mounting bases are progressively rotatable up to 308° for optimum adjustment to the respective application.

In addition, two flange dimension versions with 21.6 mm x 21.6 mm or 25 mm x 25 mm are available.

Panel mounting plug connector angled, rotatable, flange dimensions 28 x 28 mm on request.



ST-17.1N8AAD00S

Appliance plug connector, angled, rotatable, SPEEDCON/standard interlocking, flange dimension: 21.6 mm

ST-17.1N8AAC00S

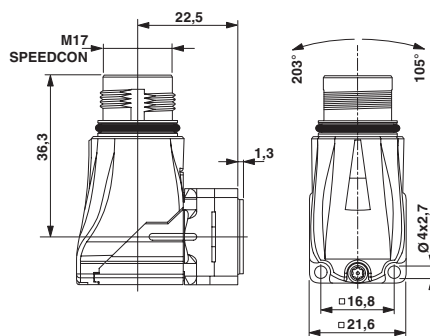
Appliance plug connector, angled, rotatable, SPEEDCON/standard interlocking, flange dimension: 25 mm

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 appliance plug connector, angled, rotatable, for female contacts	17	ST-17S1N8AAD00S	1607652	16	ST-17S1N8AAC00S	1607650	16
M17 appliance plug connector, angled, rotatable, for male contacts	17	ST-17P1N8AAD00S	1607633	16	ST-17P1N8AAC00S	1607632	16

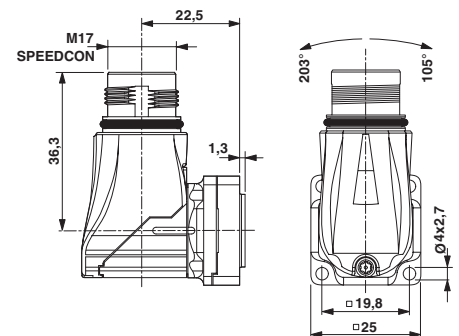
Crimp contacts 17-pos.: Ø 0.6 mm

Order separately, see page 52 onwards

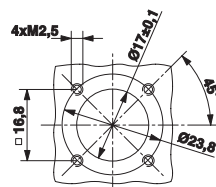
Order separately, see page 52 onwards



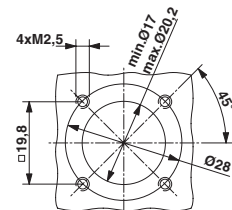
ST-17.1N8AAD00S



ST-17.1N8AAC00S



Installation dimensions: ST-17.1N8AAD00S



Installation dimensions: ST-17.1N8AAC00S

Appliance plug connector, central fastening thread, front and rear mounting, shielded

The device flanges with central fastening thread are screwed onto the mounting panel from outside or inside.

The contact carriers are fastened from the device side by clipping them in and snapping them in place. A removal tool is required for removing the contact carrier again from the front.



ST-17.1N8A6100S

Appliance plug connector, **front mounting**, SPEEDCON/standard interlocking, central fastening thread M18 x 0.75



ST-17.1N8AH100S

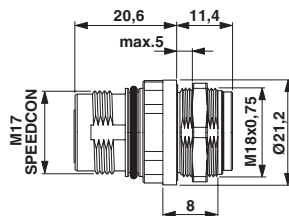
Appliance plug connector, **rear mounting**, SPEEDCON/standard interlocking, central fastening thread M20 x 1.5

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 appliance plug connector, for female contacts	17	ST-17S1N8A6100S	1613542	30	ST-17S1N8AH100S	1613543	30
M17 appliance plug connector, for male contacts	17	ST-17P1N8A6100S	1613540	30	ST-17P1N8AH100S	1613541	30
Locking nut, for mounting bore holes and polarization		ST-E2015151	1613831	25	RC-13041	1600417	25
	M18 x 0.75 M20 x 1.5						

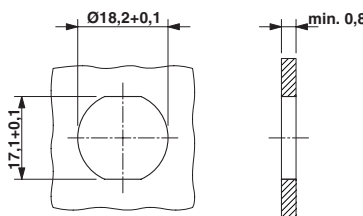
Crimp contacts 17-pos.: Ø 0.6 mm
Removal tool for contact carrier

Order separately, see page 52 onwards
Order separately, see page 152

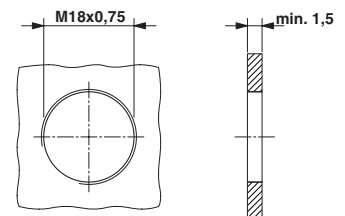
Order separately, see page 52 onwards
Order separately, see page 152



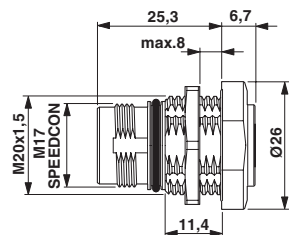
ST-17S1N8A6100S, ST-17P1N8A6100S,
Separate ordering for locking nut



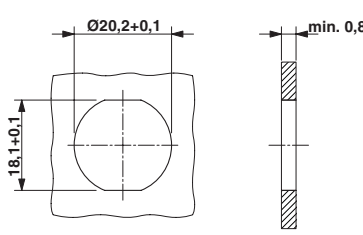
Installation dimensions: ST-17.1N8A6100S, bore hole with polarization and locking nut (recommended for installation in steel sheet panel)



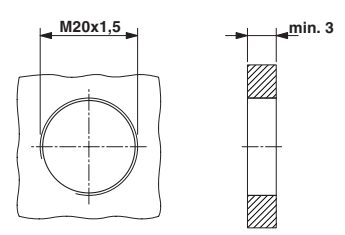
Installation dimensions: ST-17.1N8A6100S, feed-through hole with thread (recommended for installation in steel sheet panel)



ST-17S1N8AH100S, ST-17P1N8AH100S,
Separate ordering for locking nut



Installation dimensions: ST-17.1N8AH100S, bore hole with polarization and locking nut (recommended for installation in steel sheet panel)



Installation dimensions: ST-17.1N8AH100S, feed-through hole with thread (recommended for installation in steel sheet panel)

Signal plug connector - CONINVERS signal M17 - ST series

Crimp contacts, turned

The 17 pos. signal plug connectors of the ST series are designed for Ø 0.6 mm contacts.

Note:

Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



ST-06KS010

Crimp contacts
socket



ST-06KP010

Crimp contacts
pin

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contacts, female Ø 0.6 mm, for M17 connectors							
	0,08 ... 0,25 / 28-24	ST-06KS010	1607580	100			
	0,14 ... 0,34 / 26-22	ST-06KS020	1607581	100			
	0,34 ... 0,5 / 22-20	ST-06KS030	1607582	100			
Contacts, male Ø 0.6 mm, for M17 connectors							
	0,08 ... 0,25 / 28-24				ST-06KP010	1607577	100
	0,14 ... 0,34 / 26-22				ST-06KP020	1607578	100
	0,34 ... 0,5 / 22-20				ST-06KP030	1607579	100
Crimping tools		Order separately, see page 145 onwards			Order separately, see page 145 onwards		
Crimping tool with digital display		Order separately, see page 150			Order separately, see page 150		

Notes:

Every connector housing type can be equipped with male or female contacts.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Signal plug connectors - CONINVERS signal

M23 - RF series

Mechanical and electrical data

Mechanical data

Housing material:	Rotating part: copper-zinc alloy (CuZn), die-cast part: zinc (GD-Zn)
Housing surface:	Nickel-plated; appliance plug connector: nickel-plated/thick layer passivated (can be painted over)
High-grade steel versions:	Housing material, high-grade steel 1.4305
Insulating bodies:	Polyamide (PA 66)
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Crimp version
Gasket and O ring:	Fluorine rubber (FKM)
Ambient temperature:	-20°C ... 125°C
Conductor entry:	Cable plug connectors and coupling connectors for external cable diameters of 3 ... 13.2 mm, shielded
Locking type:	M23 screw locking
Mechanical insertion/withdrawal cycles:	Standard: 50, punched-rolled C-HC crimp contacts: up to 10,000
Degree of protection:	IP67 when locked

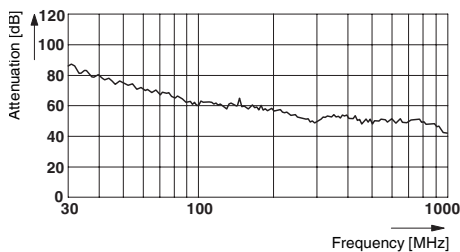
Electrical data

Number of positions	12	16	17
Contacts	12	16	17
Contact Ø [mm]	1	1	1
Stranded wire cross section, crimp contacts turned [mm ² / AWG]	0.08 ... 1.0 / 28-18	0.08 ... 1.0 / 28-18	0.08 ... 1.0 / 28-18
Stranded wire cross section, C-HC crimp contacts punched-rolled [mm ² / AWG]	0.08 ... 0.56 / 28-20	0.08 ... 0.56 / 28-20	0.08 ... 0.56 / 28-20
Cable clamping range max Ø [mm]	13.2	13.2	13.2
Nominal current per contact at 25°C ¹⁾ [A]	8	8	8
Specifications as per DIN EN 61984:2001			
Nominal/operating voltage [V AC / DC]	150	100	100
Test/surge voltage [kV]	2.5	1.5	1.5
Surge voltage category	III	III	III
Pollution degree ²⁾	3	3	3
Installation height [m]	Up to 2,000	Up to 2,000	Up to 2,000

¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

²⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a \geq IP 54 protective cap.





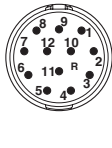
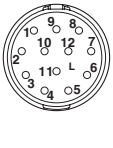
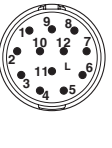






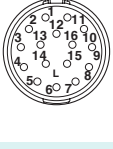







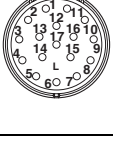


Shield attenuation curve based on DIN EN 50289-1-6 (cable connectors and appliance connectors angled on the base plate)



Note:

Plug connectors may only be inserted or removed when the power supply is disconnected.

Connector pin assignments and coding

Contact insert numbering (view of plug-in side)				
Direction of rotation of contact insert numbering (view of plug-in side)				
Number of positions	Pin	Socket	Pin	Socket
12-pos. N coding Crimp				
12-pos. S/N coding Crimp				
16-pos. N coding Crimp				
17-pos. N coding Crimp				
17-pos. S/N coding Crimp (on request)				

Note:
More coding versions and position numbers can be configured on request.

The connectors can be equipped with male or female contacts according to the application.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Signal plug connectors - CONINVERS signal

M23 - RF series

Selection guide

M23 signal plug connectors 12 / 16 / 17-pos., N/S coding, up to 8 A / 150 V, crimp ranges of up to 1 mm² / AWG 18

- Cable plug connectors
- Coupling connectors
- Appliance plug connectors (device flange)

The RF series connectors are fully assembled and the respective crimp contacts must be ordered separately.

Every housing type can be equipped with male or female contacts.

The connectors are available with clockwise or counter-clockwise contact insert numbering.

N (0°) and S (20°) coding positions are possible.

The product chart provides an overview of the available components.

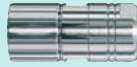
1) Cable plug connectors, coupling connectors and straight appliance plug connectors are also available in high-grade steel versions, from page 66 onwards.

Connector type

Cable plug connectors

page 58

shielded



RF-.....8A80.. 1)

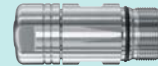


Square mounting flange for cable plug connectors and coupling connectors for wall mounting, page 152

Coupling connectors

page 59

shielded



RF-.....8A90.. 1)



Square mounting flange for cable plug connectors and coupling connectors for wall mounting, page 152

Appliance plug connectors

straight, 4-hole mounting Ø 2.7, page 60

straight, 4-hole mounting Ø 3.2, page 60



RF-.....8AWQ00 1)



RF-.....8AWA00 1)

Contact carriers for snapping in from the device side, straight, 4-hole mounting Ø 2.7, page 61

Ø 3.2, page 61



RF-.....8AW400



RF-.....8AWB00

angled, rotatable page 64

angled, rotatable, larger flange dimensions, page 64



RF-.....8AAD00



RF-.....8AAC00

angled, fixed page 63

angled, fixed larger flange dimensions, page 63

angled, fixed, 2-part housing for higher loads, page 62



RF-.....8AAF00



RF-.....8AAK00



RF-.....8AA200

shielded

Crimp contacts

Female contacts

Turned, page 71



Punched-rolled, taped,
page 70



All housings can be equipped with male or female crimp contacts

Male contacts

Turned, page 71



Tools / accessories

Crimping tools

Crimping pliers for punched-rolled C-HC crimp contacts,
page 144



Crimping pliers for turned crimp contacts,
from page 146 onwards



Crimping pliers with digital display for turned crimp contacts,
page 150



Removal tool for contact carrier

For appliance plug connectors with contact carriers snapping in from the device side,
page 152



Note:

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Signal plug connector - CONINVERS signal

M23 - RF series

Cable plug connector, shielded

The RF series is designed to offer a robust and pluggable M23 connection between control units and electric drives. The connector targets these applications with its 12, 16 and 17 position offering.



RF-1.S..8A80..

M23 cable plug connector,
socket



RF-1.P..8A80..

M23 cable plug connector,
pin

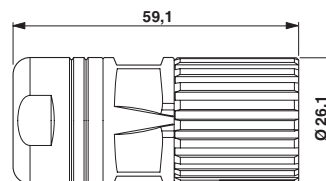
Description	For cable Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M23 cable plug connector, 12-pos., N coding, standard	(Universal seal) 3 ... 13,2	RF-12S1N8A8002	1607276	20	RF-12P1N8A8002	1607228	20
	6 ... 10	RF-12S1N8A8002	1607273	20	RF-12P1N8A8002	1607225	20
	9 ... 13,2	RF-12S1N8A8003	1607275	20	RF-12P1N8A8003	1607227	20
M23 cable plug connector, 16-pos., N coding, standard	(Universal seal) 3 ... 13,2	RF-16S1N8A8002	1613727	20	RF-16P1N8A8002	1613717	20
	6 ... 10	RF-16S1N8A8002	1613725	20	RF-16P1N8A8002	1613715	20
	9 ... 13,2	RF-16S1N8A8003	1613726	20	RF-16P1N8A8003	1613716	20
M23 cable plug connector, 17-pos., N coding, standard	(Universal seal) 3 ... 13,2	RF-17S1N8A8002	1607340	20	RF-17P1N8A8002	1607323	20
	6 ... 10	RF-17S1N8A8002	1607338	20	RF-17P1N8A8002	1607320	20
	9 ... 13,2	RF-17S1N8A8003	1607339	20	RF-17P1N8A8003	1607321	20
M23 cable plug connector, 12-pos., S/N coding, standard	(Universal seal) 3 ... 13,2	RF-12S1S8A8002	1607286	20	RF-12P1S8A8002	1607240	20
	6 ... 10	RF-12S1S8A8002	1607284	20	RF-12P1S8A8002	1607237	20
	9 ... 13,2	RF-12S1S8A8003	1607285	20	RF-12P1S8A8003	1607238	20
M23 cable plug connector, 12-pos., N coding, opposite	(Universal seal) 3 ... 13,2	RF-12S2N8A8002	1607297	20	RF-12P2N8A8002	1607252	20
	6 ... 10	RF-12S2N8A8002	1607295	20	RF-12P2N8A8002	1607249	20
	9 ... 13,2	RF-12S2N8A8003	1607296	20	RF-12P2N8A8003	1607251	20
M23 cable plug connector, 16-pos., N coding, opposite	(Universal seal) 3 ... 13,2	RF-16S2N8A8002	1613732	20	RF-16P2N8A8002	1613722	20
	6 ... 10	RF-16S2N8A8002	1613730	20	RF-16P2N8A8002	1613720	20
	9 ... 13,2	RF-16S2N8A8003	1613731	20	RF-16P2N8A8003	1613721	20
M23 cable plug connector, 17-pos., N coding, opposite	(Universal seal) 3 ... 13,2	RF-17S2N8A8002	1607349	20	RF-17P2N8A8002	1607331	20
	6 ... 10	RF-17S2N8A8002	1607347	20	RF-17P2N8A8002	1607329	20
	9 ... 13,2	RF-17S2N8A8003	1607348	20	RF-17P2N8A8003	1607330	20
M23 cable plug connector, 12-pos., S/N coding, opposite	(Universal seal) 3 ... 13,2	RF-12S2S8A8002	1607310	20	RF-12P2S8A8002	1607264	20
	6 ... 10	RF-12S2S8A8002	1607308	20	RF-12P2S8A8002	1607261	20
	9 ... 13,2	RF-12S2S8A8003	1607309	20	RF-12P2S8A8003	1607262	20

Crimp contacts Ø 1.0 mm

Order separately, see page 70 onwards

Order separately, see page 70 onwards

Clamping ranges Universal seals	Cable Ø [mm]
State of delivery	3 ... 5
Section 1	9 ... 13,2
Section 2	6 ... 10
Section 3	5 ... 7



RF-1.S..8A80.. , RF-1.P..8A80..

Coupling plug connector, shielded

The cable clamping range for cables and coupling plug connectors is generously dimensioned with a maximum cable diameter (shielded) of 13.2 mm.

Shield and cable clamping have been consistently developed for simple and quick cable assembly. The shield must only be spliced slightly and can be processed quickly without cutting off.



RF-1.S..8A90..
M23 coupling plug connector,
socket



RF-1.P..8A90..
M23 coupling plug connector,
pin

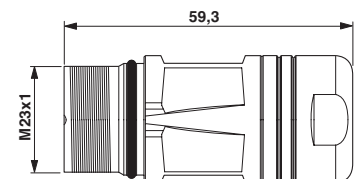
Description	For cable Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M23 coupling plug connector,12-pos., N coding, standard	(Universal seal) 3 ... 13,2	RF-12S1N8A9002	1607278	20	RF-12P1N8A9002	1607231	20
	6 ... 10	RF-12S1N8A9002	1607825	20	RF-12P1N8A9002	1607229	20
	9 ... 13,2	RF-12S1N8A9003	1607277	20	RF-12P1N8A9003	1607230	20
M23 coupling plug connector,16-pos., N coding, standard	(Universal seal) 3 ... 13,2	RF-16S1N8A9002	1613783	20	RF-16P1N8A9002	1613759	20
	6 ... 10	RF-16S1N8A9002	1613781	20	RF-16P1N8A9002	1613757	20
	9 ... 13,2	RF-16S1N8A9003	1613782	20	RF-16P1N8A9003	1613758	20
M23 coupling plug connector,17-pos., N coding, standard	(Universal seal) 3 ... 13,2	RF-17S1N8A9002	1607343	20	RF-17P1N8A9002	1607326	20
	6 ... 10	RF-17S1N8A9002	1607341	20	RF-17P1N8A9002	1607324	20
	9 ... 13,2	RF-17S1N8A9003	1607342	20	RF-17P1N8A9003	1607325	20
M23 coupling plug connector,12-pos., S/N coding, standard	(Universal seal) 3 ... 13,2	RF-12S1S8A9002	1607289	20	RF-12P1S8A9002	1607243	20
	6 ... 10	RF-12S1S8A9002	1607287	20	RF-12P1S8A9002	1607241	20
	9 ... 13,2	RF-12S1S8A9003	1607288	20	RF-12P1S8A9003	1607242	20
M23 coupling plug connector,12-pos., N coding, opposite	(Universal seal) 3 ... 13,2	RF-12S2N8A9002	1607302	20	RF-12P2N8A9002	1607255	20
	6 ... 10	RF-12S2N8A9002	1607300	20	RF-12P2N8A9002	1607253	20
	9 ... 13,2	RF-12S2N8A9003	1607301	20	RF-12P2N8A9003	1607254	20
M23 coupling plug connector,16-pos., N coding, opposite	(Universal seal) 3 ... 13,2	RF-16S2N8A9002	1613794	20	RF-16P2N8A9002	1613771	20
	6 ... 10	RF-16S2N8A9002	1613792	20	RF-16P2N8A9002	1613769	20
	9 ... 13,2	RF-16S2N8A9003	1613793	20	RF-16P2N8A9003	1613770	20
M23 coupling plug connector,17-pos., N coding, opposite	(Universal seal) 3 ... 13,2	RF-17S2N8A9002	1607352	20	RF-17P2N8A9002	1607334	20
	6 ... 10	RF-17S2N8A9002	1607350	20	RF-17P2N8A9002	1607332	20
	9 ... 13,2	RF-17S2N8A9003	1607351	20	RF-17P2N8A9003	1607333	20
M23 coupling plug connector,12-pos., S/N coding, opposite	(Universal seal) 3 ... 13,2	RF-12S2S8A9002	1607314	20	RF-12P2S8A9002	1607267	20
	6 ... 10	RF-12S2S8A9002	1607312	20	RF-12P2S8A9002	1607265	20
	9 ... 13,2	RF-12S2S8A9003	1607313	20	RF-12P2S8A9003	1607266	20

Crimp contacts Ø 1.0 mm

Order separately, see page 70 onwards

Order separately, see page 70 onwards

Clamping ranges Universal seals	Cable Ø[mm]
State of delivery	3 ... 5
Section 1	9 ... 13,2
Section 2	6 ... 10
Section 3	5 ... 7



RF-1.S..8A90.., RF-1.P..8A90..

Signal plug connector - CONINVERS signal

M23 - RF series

Appliance plug connector, front mounting, shielded

Appliance plug connectors of the RF series are available in straight and angled versions. In the straight versions, the contact carrier fits through the boreholing of the housing. Reverse fastening in the housing is ensured by a half-open plastic screen. The contact carrier can be opened easily without any tool. Flange versions for M2.5 and M3 screws are available for mounting.



RF-1.S..8AW.00

M23 appliance plug connector, straight, socket



RF-1.P..8AW.00

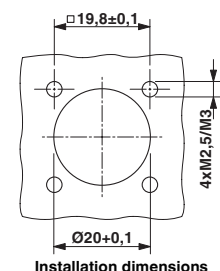
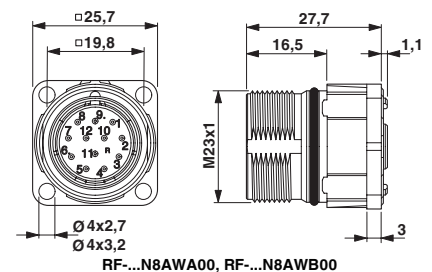
M23 appliance plug connector, straight, pin

Description	No. of positions / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M23 appliance plug connector, straight, N coding, 4-hole mounting Ø 3.2 mm	12-pos., standard	RF-12S1N8AWA00	1607283	40	RF-12P1N8AWA00	1607236	40
	16-pos., standard	RF-16S1N8AWA00	1613789	40	RF-16P1N8AWA00	1613766	40
	17-pos., standard	RF-17S1N8AWA00	1607892	40	RF-17P1N8AWA00	1607860	40
	12-pos., opposite	RF-12S2N8AWA00	1607307	40	RF-12P2N8AWA00	1607260	40
	16-pos., opposite	RF-16S2N8AWA00	1613801	40	RF-16P2N8AWA00	1613778	40
	17-pos., opposite	RF-17S2N8AWA00	1607901	40	RF-17P2N8AWA00	1607882	40
M23 appliance plug connector, straight, S/N coding, 4-hole mounting Ø 3.2 mm	12-pos., standard	RF-12S1S8AWA00	1607294	40	RF-12P1S8AWA00	1607248	40
	12-pos., opposite	RF-12S2S8AWA00	1607319	40	RF-12P2S8AWA00	1607272	40
M23 appliance plug connector, straight, N coding, 4-hole mounting Ø 2.7 mm	12-pos., standard	RF-12S1N8AWQ00	1607831	40	RF-12P1N8AWQ00	1607806	40
	16-pos., standard	RF-16S1N8AWQ00	1613791	40	RF-16P1N8AWQ00	1613768	40
	17-pos., standard	RF-17S1N8AWQ00	1607894	40	RF-17P1N8AWQ00	1607866	40
	12-pos., opposite	RF-12S2N8AWQ00	1607845	40	RF-12P2N8AWQ00	1607818	40
	16-pos., opposite	RF-16S2N8AWQ00	1613803	40	RF-16P2N8AWQ00	1613780	40
	17-pos., opposite	RF-17S2N8AWQ00	1607903	40	RF-17P2N8AWQ00	1607885	40
M23 appliance plug connector, straight, S/N coding, 4-hole mounting Ø 2.7 mm	12-pos., standard	RF-12S1S8AWQ00	1607839	40	RF-12P1S8AWQ00	1607811	40
	12-pos., opposite	RF-12S2S8AWQ00	1607850	40	RF-12P2S8AWQ00	1607823	40

Crimp contacts Ø 1.0 mm

Order separately, see page 70 onwards

Order separately, see page 70 onwards



Appliance plug connector with contact carrier for snapping-in, front mounting, shielded

One possible installation variant of the straight device flange is by snapping the contact carrier into the reverse device-side.

The contact carrier is removed again with a removal tool (RF-Z0001) from the front, i.e. from the plug-in side. The contacts are removed without any tools. This mounting case is particularly advantageous, if wires are already connected to the contact carrier or are soldered onto the PCB.



RF-1.S..8AW.00

With contact carriers for snapping in, 4-hole mounting, **socket**



RF-1.P..8AW.00

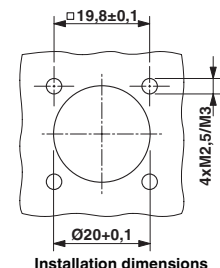
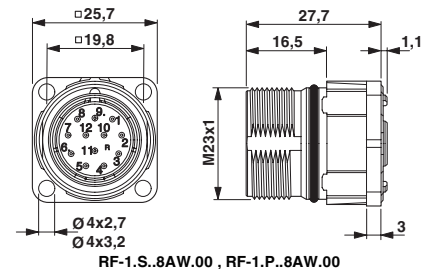
With contact carriers for snapping in, 4-hole mounting, **pin**

Description	No. of positions / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M23 appliance plug connector, straight, contact carrier for snapping in, Ncoding, 4-hole mounting Ø 3.2 mm	12-pos., standard	RF-12S1N8AWB00	1607830	40	RF-12P1N8AWB00	1607804	40
	16-pos., standard	RF-16S1N8AWB00	1613790	40	RF-16P1N8AWB00	1613767	40
	17-pos., standard	RF-17S1N8AWB00	1607893	40	RF-17P1N8AWB00	1607863	40
	12-pos., opposite	RF-12S2N8AWB00	1607844	40	RF-12P2N8AWB00	1607817	40
	16-pos., opposite	RF-16S2N8AWB00	1613802	40	RF-16P2N8AWB00	1613779	40
	17-pos., opposite	RF-17S2N8AWB00	1607902	40	RF-17P2N8AWB00	1607883	40
M23 appliance plug connector, straight, contact carrier for snapping in, S/Ncoding, 4-hole mounting Ø 3.2 mm	12-pos., standard	RF-12S1S8AWB00	1607837	40	RF-12P1S8AWB00	1607810	40
	12-pos., opposite	RF-12S2S8AWB00	1607849	40	RF-12P2S8AWB00	1607822	40
M23 appliance plug connector, straight, contact carrier for snapping in, Ncoding, 4-hole mounting Ø 2.7 mm	12-pos., standard	RF-12S1N8AW400	1607828	40	RF-12P1N8AW400	1607803	40
	16-pos., standard	RF-16S1N8AW400	1613788	40	RF-16P1N8AW400	1613765	40
	17-pos., standard	RF-17S1N8AW400	1607891	40	RF-17P1N8AW400	1607857	40
	12-pos., opposite	RF-12S2N8AW400	1607843	40	RF-12P2N8AW400	1607816	40
	16-pos., opposite	RF-16S2N8AW400	1613800	40	RF-16P2N8AW400	1613777	40
	17-pos., opposite	RF-17S2N8AW400	1607900	40	RF-17P2N8AW400	1607881	40
M23 appliance plug connector, straight, contact carrier for snapping in, S/Ncoding, 4-hole mounting Ø 2.7 mm	12-pos., standard	RF-12S1S8AW400	1607836	40	RF-12P1S8AW400	1607809	40
	12-pos., opposite	RF-12S2S8AW400	1607848	40	RF-12P2S8AW400	1607821	40

Crimp contacts Ø 1.0 mm
Removal tool for contact carrier

Order separately, see page 70 onwards
Order separately, see page 152

Order separately, see page 70 onwards
Order separately, see page 152



Signal plug connector - CONINVERS signal M23 - RF series

Appliance plug connector angled, fixed, for high loads, front mounting, shielded

Some applications require shock-resistant housing versions. Robust versions of the angled device connector are available to meet these requirements.

The housing has a two-piece design, consisting of a solid, fixed angular part and the straight standard flange.



RF-1.S..8AA200

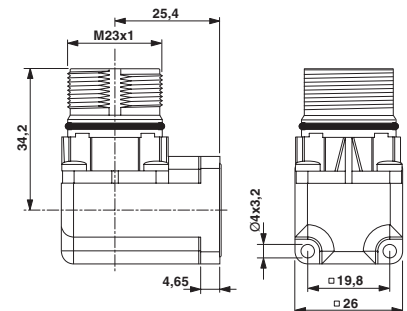
M23 appliance plug connector, angled, fixed,
socket



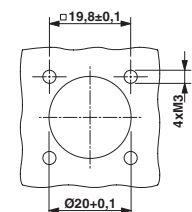
RF-1.P..8AA200

M23 appliance plug connector, angled, fixed,
pin

Description	No. of positions / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M23 appliance plug connector , angled, fixed, 2-part. Housing for higher loads, N coding	12-pos., standard	RF-12S1N8AA200	1607279	16	RF-12P1N8AA200	1607232	16
	16-pos., standard	RF-16S1N8AA200	1613784	16	RF-16P1N8AA200	1613760	16
	17-pos., standard	RF-17S1N8AA200	1607344	16	RF-17P1N8AA200	1607327	16
	12-pos., opposite	RF-12S2N8AA200	1607303	16	RF-12P2N8AA200	1607256	16
	16-pos., opposite	RF-16S2N8AA200	1613795	16	RF-16P2N8AA200	1613772	16
	17-pos., opposite	RF-17S2N8AA200	1607353	16	RF-17P2N8AA200	1607336	16
M23 appliance plug connector , angled, fixed, 2-part. Housing for higher loads, S/N coding	12-pos., standard	RF-12S1S8AA200	1607290	16	RF-12P1S8AA200	1607244	16
	12-pos., opposite	RF-12S2S8AA200	1607315	16	RF-12P2S8AA200	1607268	16
Crimp contacts Ø 1.0 mm		Order separately, see page 70 onwards			Order separately, see page 70 onwards		



RF-1.S..8AA200 , RF-1.P..8AA200



Installation dimensions

Appliance plug connector angled,
fixed, front mounting, shielded



RF-1.S..8AA.00

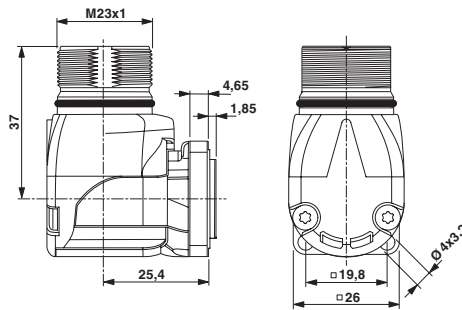
M23 appliance plug connector, angled, fixed,
socket



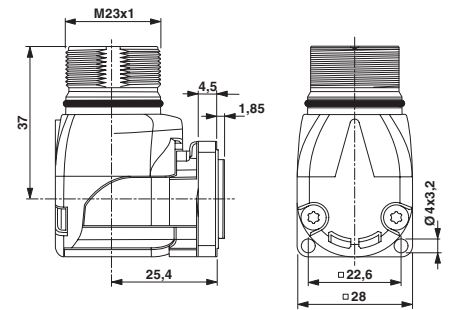
RF-1.P..8AA.00

M23 appliance plug connector, angled, fixed,
pin

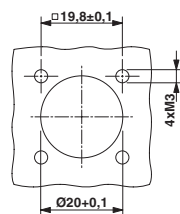
Description	No. of positions / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.	
M23 appliance plug connector , angled, fixed, N coding, flange dimensions 26 mm x 26 mm	12-pos., standard	RF-12S1N8AAF00	1607281	16	RF-12P1N8AAF00	1607234	16	
	16-pos., standard	RF-16S1N8AAF00	1613786	16	RF-16P1N8AAF00	1613763	16	
	17-pos., standard	RF-17S1N8AAF00	1607889	16	RF-17P1N8AAF00	1607853	16	
	12-pos., opposite	RF-12S2N8AAF00	1607305	16	RF-12P2N8AAF00	1607258	16	
	16-pos., opposite	RF-16S2N8AAF00	1613798	16	RF-16P2N8AAF00	1613775	16	
	17-pos., opposite	RF-17S2N8AAF00	1607898	16	RF-17P2N8AAF00	1607875	16	
	M23 appliance plug connector , angled, fixed, S/N coding, flange dimensions 26 mm x 26 mm	12-pos., standard	RF-12S1S8AAF00	1607292	16	RF-12P1S8AAF00	1607246	16
		12-pos., opposite	RF-12S2S8AAF00	1607317	16	RF-12P2S8AAF00	1607270	16
	M23 appliance plug connector , angled, fixed, N coding, flange dimensions 28 mm x 28 mm	12-pos., standard	RF-12S1N8AAK00	1607282	16	RF-12P1N8AAK00	1607235	16
16-pos., standard		RF-16S1N8AAK00	1613787	16	RF-16P1N8AAK00	1613764	16	
17-pos., standard		RF-17S1N8AAK00	1607890	16	RF-17P1N8AAK00	1607854	16	
12-pos., opposite		RF-12S2N8AAK00	1607306	16	RF-12P2N8AAK00	1607259	16	
16-pos., opposite		RF-16S2N8AAK00	1613799	16	RF-16P2N8AAK00	1613776	16	
17-pos., opposite		RF-17S2N8AAK00	1607899	16	RF-17P2N8AAK00	1607878	16	
M23 appliance plug connector , angled, fixed, S/N coding, flange dimensions 28 mm x 28 mm	12-pos., standard	RF-12S1S8AAK00	1607293	16	RF-12P1S8AAK00	1607247	16	
	12-pos., opposite	RF-12S2S8AAK00	1607318	16	RF-12P2S8AAK00	1607271	16	
Crimp contacts Ø 1.0 mm		Order separately, see page 70 onwards			Order separately, see page 70 onwards			



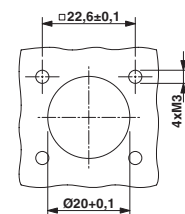
RF-1.S..8AAAF00, RF-1.P..8AAAF00



RF-1.S..8AAK00, RF-1.P..8AAK00



Installation dimensions: RF-1.S..8AAAF00, RF-1.P..8AAAF00



Installation dimensions: RF-1.S..8AAK00, RF-1.P..8AAK00

Signal plug connector - CONINVERS signal

M23 - RF series

Appliance plug connector angled, rotatable, front mounting, shielded

The angled, rotatable versions cover a progressive swiveling range of up to 310°. The metallic twisting mechanism provides an EMC-effective, uninterrupted connection of the angled flange with the device housing.



RF-1.S..8AA.00

M23 appliance plug connector, angled rotatable, socket



RF-1.P..8AA.00

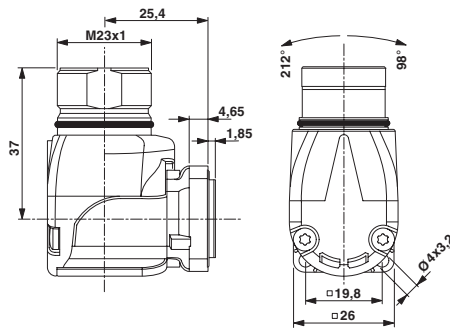
M23 appliance plug connector, angled, rotatable, pin

Description	No. of positions / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.	
M23 appliance plug connector , angled, rotatable, N coding, flange dimensions 26 mm x 26 mm	12-pos., standard	RF-12S1N8AAD00	1607280	16	RF-12P1N8AAD00	1607233	16	
	16-pos., standard	RF-16S1N8AAD00	1613830	16	RF-16P1N8AAD00	1613762	16	
	17-pos., standard	RF-17S1N8AAD00	1607345	16	RF-17P1N8AAD00	1607328	16	
	12-pos., opposite	RF-12S2N8AAD00	1607304	16	RF-12P2N8AAD00	1607257	16	
	16-pos., opposite	RF-16S2N8AAD00	1613797	16	RF-16P2N8AAD00	1613774	16	
	17-pos., opposite	RF-17S2N8AAD00	1607354	16	RF-17P2N8AAD00	1607337	16	
	M23 appliance plug connector , angled, rotatable, S/N coding, flange dimensions 26 mm x 26 mm	12-pos., standard	RF-12S1S8AAD00	1607291	16	RF-12P1S8AAD00	1607245	16
		12-pos., opposite	RF-12S2S8AAD00	1607316	16	RF-12P2S8AAD00	1607269	16
M23 appliance plug connector , angled, rotatable, N coding, flange dimensions 28 mm x 28 mm	12-pos., standard	RF-12S1N8AAC00	1607827	16	RF-12P1N8AAC00	1607802	16	
	16-pos., standard	RF-16S1N8AAC00	1613785	16	RF-16P1N8AAC00	1613761	16	
	17-pos., standard	RF-17S1N8AAC00	1607887	16	RF-17P1N8AAC00	1607852	16	
	12-pos., opposite	RF-12S2N8AAC00	1607842	16	RF-12P2N8AAC00	1607814	16	
	16-pos., opposite	RF-16S2N8AAC00	1613796	16	RF-16P2N8AAC00	1613773	16	
	17-pos., opposite	RF-17S2N8AAC00	1607896	16	RF-17P2N8AAC00	1607872	16	
	M23 appliance plug connector , angled, rotatable, S/N coding, flange dimensions 28 mm x 28 mm	12-pos., standard	RF-12S1S8AAC00	1607834	16	RF-12P1S8AAC00	1607808	16
		12-pos., opposite	RF-12S2S8AAC00	1607847	16	RF-12P2S8AAC00	1607820	16

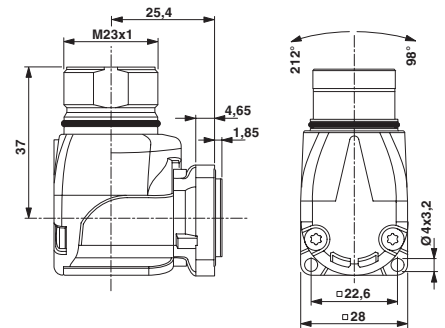
Crimp contacts Ø 1.0 mm

Order separately, see page 70 onwards

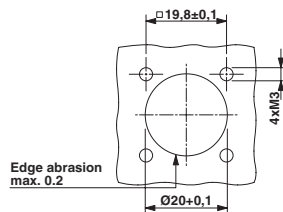
Order separately, see page 70 onwards



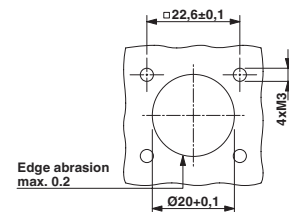
RF-1.S..8AAD00 , RF-1.P..8AAD00



RF-1.S..8AAC00 , RF-1.P..8AAC00



Installation dimensions: RF-1.S..8AAD00 , RF-1.P..8AAD00



Installation dimensions: RF-1.S..8AAC00 , RF-1.P..8AAC00

Signal plug connector - CONINVERS signal M23 - RF series

Cable plug connector, stainless steel housing, shielded

For special applications, e.g. increased corrosion resistance requirements, the RF series cable and coupling plug connectors as well as straight appliance plug connectors (1,4305) are also available with stainless steel housings.

The housing is designed with a smooth surface to prevent build-up of contaminants.



RF-..S..8A8V..

M23 cable plug connector, high-grade steel,
Socket



RF-..P..8A8V..

M23 cable plug connector, high-grade steel,
pin

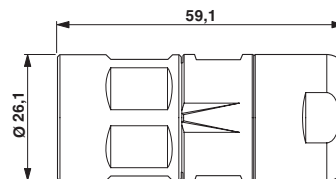
Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M23 high-grade steel cable plug connector,12-pos., N coding, standard	universal 5.5 ... 13,2	RF-12S1N8A8VDU	1614078	20	RF-12P1N8A8VDU	1614067	20
	6 ... 10,0	RF-12S1N8A8V02	1614077	20	RF-12P1N8A8V02	1615239	20
	9 ... 13,2	RF-12S1N8A8V03	1615240	20	RF-12P1N8A8V03	1614066	20
M23 high-grade steel cable plug connector,16-pos., N coding, standard	universal 5.5 ... 13,2	RF-16S1N8A8VDU	1614094	20	RF-16P1N8A8VDU	1614089	20
	6 ... 10,0	RF-16S1N8A8V02	1614092	20	RF-16P1N8A8V02	1614087	20
	9 ... 13,2	RF-16S1N8A8V03	1614093	20	RF-16P1N8A8V03	1614088	20
M23 high-grade steel cable plug connector,17-pos., N coding, standard	universal 5.5 ... 13,2	RF-17S1N8A8VDU	1614105	20	RF-17P1N8A8VDU	1614100	20
	6 ... 10,0	RF-17S1N8A8V02	1614103	20	RF-17P1N8A8V02	1614098	20
	9 ... 13,2	RF-17S1N8A8V03	1614104	20	RF-17P1N8A8V03	1614099	20
M23 high-grade steel cable plug connector,12-pos., S/N encoding, standard	universal 5.5 ... 13,2	RF-12S1S8A8VDU	1614081	20	RF-12P1S8A8VDU	1614070	20
	6 ... 10,0	RF-12S1S8A8V02	1614079	20	RF-12P1S8A8V02	1614068	20
	9 ... 13,2	RF-12S1S8A8V03	1614080	20	RF-12P1S8A8V03	1614069	20
M23 high-grade steel cable plug connector,12-pos., N coding, opposite	universal 5.5 ... 13,2	RF-12S2N8A8VDU	1615068	20	RF-12P2N8A8VDU	1614073	20
	6 ... 10,0	RF-12S2N8A8V02	1614082	20	RF-12P2N8A8V02	1614071	20
	9 ... 13,2	RF-12S2N8A8V03	1614083	20	RF-12P2N8A8V03	1614072	20
M23 high-grade steel cable plug connector,16-pos., N coding, opposite	universal 5.5 ... 13,2	RF-16S2N8A8VDU	1614097	20	RF-16P2N8A8VDU	1614091	20
	6 ... 10,0	RF-16S2N8A8V02	1614095	20	RF-16P2N8A8V02	1615245	20
	9 ... 13,2	RF-16S2N8A8V03	1614096	20	RF-16P2N8A8V03	1614090	20
M23 high-grade steel cable plug connector,17-pos., N coding, opposite	universal 5.5 ... 13,2	RF-17S2N8A8VDU	1614108	20	RF-17P2N8A8VDU	1614102	20
	6 ... 10,0	RF-17S2N8A8V02	1614106	20	RF-17P2N8A8V02	1614101	20
	9 ... 13,2	RF-17S2N8A8V03	1614107	20	RF-17P2N8A8V03	1615241	20
M23 high-grade steel cable plug connector,12-pos., S/N encoding, opposite	universal 5.5 ... 13,2	RF-12S2S8A8VDU	1614086	20	RF-12P2S8A8VDU	1614076	20
	6 ... 10,0	RF-12S2S8A8V02	1614084	20	RF-12P2S8A8V02	1614074	20
	9 ... 13,2	RF-12S2S8A8V03	1614085	20	RF-12P2S8A8V03	1614075	20

Crimp contacts Ø 1.0 mm

Order separately, see page 70 onwards

Order separately, see page 70 onwards

Clamping ranges Universal seals	Cable Ø[mm]
State of delivery	3 ... 5
Section 1	9 ... 13,2
Section 2	6 ... 10
Section 3	5 ... 7



RF-..S..8A8V.., RF-..P..8A8V..

Coupling plug connector, stainless steel housing, shielded



RF-..S..8A9V..

M23 coupling plug connector, high-grade steel,
socket



RF-..P..8A9V..

M23 coupling plug connector, high-grade steel,
pin

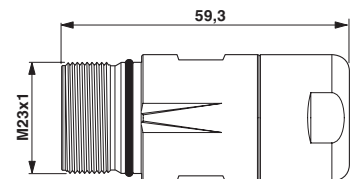
Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M23 high-grade steel coupling plug connector,12-pos., N coding, standard	universal 5.5 ... 13,2	RF-12S1N8A9VDU	1613972	20	RF-12P1N8A9VDU	1613960	20
	6 ... 10,0	RF-12S1N8A9V02	1613970	20	RF-12P1N8A9V02	1613958	20
	9 ... 13,2	RF-12S1N8A9V03	1613971	20	RF-12P1N8A9V03	1613959	20
M23 high-grade steel coupling plug connector,16-pos., N coding, standard	universal 5.5 ... 13,2	RF-16S1N8A9VDU	1613990	20	RF-16P1N8A9VDU	1613984	20
	6 ... 10,0	RF-16S1N8A9V02	1613988	20	RF-16P1N8A9V02	1613982	20
	9 ... 13,2	RF-16S1N8A9V03	1613989	20	RF-16P1N8A9V03	1613983	20
M23 high-grade steel coupling plug connector,17-pos., N coding, standard	universal 5.5 ... 13,2	RF-17S1N8A9VDU	1614002	20	RF-17P1N8A9VDU	1613996	20
	6 ... 10,0	RF-17S1N8A9V02	1614000	20	RF-17P1N8A9V02	1613994	20
	9 ... 13,2	RF-17S1N8A9V03	1614001	20	RF-17P1N8A9V03	1613995	20
M23 high-grade steel coupling plug connector,12-pos., S/N encoding, standard	universal 5.5 ... 13,2	RF-12S1S8A9VDU	1613975	20	RF-12P1S8A9VDU	1613963	20
	6 ... 10,0	RF-12S1S8A9V02	1613973	20	RF-12P1S8A9V02	1613961	20
	9 ... 13,2	RF-12S1S8A9V03	1613974	20	RF-12P1S8A9V03	1613962	20
M23 high-grade steel coupling plug connector,12-pos., N coding, opposite	universal 5.5 ... 13,2	RF-12S2N8A9VDU	1613978	20	RF-12P2N8A9VDU	1613966	20
	6 ... 10,0	RF-12S2N8A9V02	1613976	20	RF-12P2N8A9V02	1613964	20
	9 ... 13,2	RF-12S2N8A9V03	1613977	20	RF-12P2N8A9V03	1613965	20
M23 high-grade steel coupling plug connector,16-pos., N coding, opposite	universal 5.5 ... 13,2	RF-16S2N8A9VDU	1613993	20	RF-16P2N8A9VDU	1613987	20
	6 ... 10,0	RF-16S2N8A9V02	1613991	20	RF-16P2N8A9V02	1613985	20
	9 ... 13,2	RF-16S2N8A9V03	1613992	20	RF-16P2N8A9V03	1613986	20
M23 high-grade steel coupling plug connector,17-pos., N coding, opposite	universal 5.5 ... 13,2	RF-17S2N8A9VDU	1614005	20	RF-17P2N8A9VDU	1613999	20
	6 ... 10,0	RF-17S2N8A9V02	1614003	20	RF-17P2N8A9V02	1613997	20
	9 ... 13,2	RF-17S2N8A9V03	1614004	20	RF-17P2N8A9V03	1613998	20
M23 high-grade steel coupling plug connector,12-pos., S/N encoding, opposite	universal 5.5 ... 13,2	RF-12S2S8A9VDU	1613981	20	RF-12P2S8A9VDU	1613969	20
	6 ... 10,0	RF-12S2S8A9V02	1613979	20	RF-12P2S8A9V02	1613967	20
	9 ... 13,2	RF-12S2S8A9V03	1613980	20	RF-12P2S8A9V03	1613968	20

Crimp contacts Ø 1.0 mm

Order separately, see page 70 onwards

Order separately, see page 70 onwards

Clamping ranges Universal seals	Cable Ø[mm]
State of delivery	3 ... 5
Section 1	9 ... 13,2
Section 2	6 ... 10
Section 3	5 ... 7



RF-..S..8A9V.., RF-..P..8A9V..

Signal plug connector - CONINVERS signal

M23 - RF series

Appliance plug connector, stainless steel housing, front mounting, shielded

The appliance plug connectors with stainless steel housing are available in straight version. In these versions, the contact carrier fits through the boreholing of the housing. Reverse fastening in the housing is ensured by a half-open plastic screen. The contact carrier can be opened easily without any tool. Flange versions for M2.5 and M3 screws are available for mounting.



RF-..S..8AW.00

High-grade steel appliance plug connector, straight, 4-hole fastening, **socket**



RF-..P..8AW.00

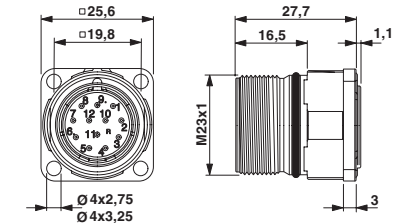
High-grade steel appliance plug connector, straight, 4-hole mounting, **pin**

Description	No. of positions / direction of rotation	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.	
M23 high-grade steel appliance plug connector, straight, N coding, 4-hole mounting Ø 3.2 mm	12-pos., standard	RF-12S1N8AWV00	1613708	40	RF-12P1N8AWV00	1613701	40	
	16-pos., standard	RF-16S1N8AWV00	1613729	40	RF-16P1N8AWV00	1613719	40	
	17-pos., standard	RF-17S1N8AWV00	1613740	40	RF-17P1N8AWV00	1613736	40	
	12-pos., opposite	RF-12S2N8AWV00	1613712	40	RF-12P2N8AWV00	1614414	40	
	16-pos., opposite	RF-16S2N8AWV00	1613734	40	RF-16P2N8AWV00	1613724	40	
	17-pos., opposite	RF-17S2N8AWV00	1613742	40	RF-17P2N8AWV00	1613738	40	
	M23 high-grade steel appliance plug connector, straight, S/N encoding, 4-hole fastening Ø 3.2 mm	12-pos., standard	RF-12S1S8AWV00	1613710	40	RF-12P1S8AWV00	1613703	40
		12-pos., opposite	RF-12S2S8AWV00	1613714	40	RF-12P2S8AWV00	1613706	40
	M23 high-grade steel appliance plug connector, straight, N encoding, 4-hole fastening Ø 2.7 mm	12-pos., standard	RF-12S1N8AWU00	1613707	40	RF-12P1N8AWU00	1613700	40
16-pos., standard		RF-16S1N8AWU00	1613728	40	RF-16P1N8AWU00	1613718	40	
17-pos., standard		RF-17S1N8AWU00	1613739	40	RF-17P1N8AWU00	1613735	40	
12-pos., opposite		RF-12S2N8AWU00	1613711	40	RF-12P2N8AWU00	1613704	40	
16-pos., opposite		RF-16S2N8AWU00	1613733	40	RF-16P2N8AWU00	1613723	40	
17-pos., opposite		RF-17S2N8AWU00	1613741	40	RF-17P2N8AWU00	1613737	40	
M23 high-grade steel appliance plug connector, straight, S/N encoding, 4-hole fastening Ø 2.7 mm		12-pos., standard	RF-12S1S8AWU00	1613709	40	RF-12P1S8AWU00	1613702	40
		12-pos., opposite	RF-12S2S8AWU00	1613713	40	RF-12P2S8AWU00	1613705	40

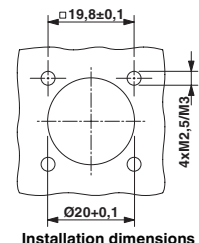
Crimp contacts Ø 1.0 mm

Order separately, see page 70 onwards

Order separately, see page 70 onwards



RF-..S..8AW.00 , RF-..P..8AW.00



Installation dimensions

Signal plug connector - CONINVERS signal

M23 - RF series

Crimp contacts, punched-rolled

C-HC® are punched-rolled female contacts with hyperboloid-shaped contact ridges and integrated wire and insulation crimp. The high-performance crimp contacts are designed for up to 10,000 insertion/withdrawal cycles.

The contacts are available taped on rolls for manual or automatic processing.

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



SF-10KS3.0

C-HC female contacts
for processing with manual crimping machines



SF-10KS3.0

C-HC female contacts
for processing with crimping machines

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
C-HC female contacts, punched-rolled, Taped, Ø 1 mm, 2500 pieces/ roll	0,08 ... 0,2 / AWG 28-24	SF-10KS320	1607031	1			
	0,2 ... 0,56 / AWG 24-20	SF-10KS350	1607032	1			
C-HC female contacts, punched-rolled, Taped, Ø 1 mm, 10,000 pieces/ roll	0,08 ... 0,2 / AWG 28-24				SF-10KS330	1607358	1
	0,2 ... 0,56 / AWG 24-20				SF-10KS360	1607361	1

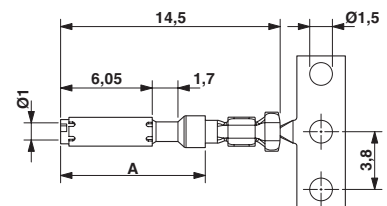
Crimping tools for punched-rolled C-HC crimp contacts

Order separately, see page 144 onwards

Order separately, see page 144 onwards

Notes:
Every connector housing type can be equipped with male or female contacts.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.



C-HC female contact Ø 1 mm
A = D-SUB dimension

Crimp contacts, turned

The RF series connectors are designed for 12, 16 or 17 signal contacts Ø 1 mm of the SF series depending on the number of positions.

These contacts are also used as signal contacts in the P30 power connectors. In this way, handling and storage processes are simplified to a great extent.

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



SF-....00.

Crimp contacts
socket



SF-....00.

Crimp contacts
pin

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contact socket Ø 1.0 mm	0,08 ... 0,2 / AWG 28-24	SF-6CS2000	1605562	100			
	0,14 ... 0,5 / AWG 26-20	SF-10KS004	1607356	100			
	0,5 ... 1,0 / AWG 20-18	SF-6AS2000	1605557	100			
Contact pin Ø 1.0 mm	Wire spring contact, 0.14 ... 1.0	SF-10KS010	1605481	100			
	0,08 ... 0,2 / AWG 28-24				SF-6CP2000	1605559	100
	0,14 ... 0,5 / AWG 26-20				SF-10KP004	1607355	100
	0,5 ... 1,0 / AWG 20-18				SF-6AP2000	1605554	100

Crimping tools

Crimping tool with digital display

Order separately, see from page 146 onwards

Order separately, see page 150

Order separately, see from page 146 onwards

Order separately, see page 150

Notes:

Every connector housing type can be equipped with male or female contacts.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Signal plug connectors - CONINVERS signal

M27 - HC series

Mechanical and electrical data

Mechanical data

Housing material:	Rotating part: copper-zinc alloy (CuZn), die-cast part: zinc (GD-Zn)
Housing surface:	Nickel-plated
Insulating bodies:	Polyamide (PA66) Storage at 15 ... 35°C, 40 ... 70% rel. humidity
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Solder cup, crimp version, solder-in pin
Gasket and O ring:	Fluorine rubber (FPM)
Flat gasket:	perbutane (NBR with fabric insert) fluorine rubber (FPM)
Ambient temperature:	-20°C ... 125°C
Conductor entry:	EMC version for external cable diameter 2 ... 14.5 mm
Locking type:	M27 screw locking
Mechanical insertion/withdrawal cycles:	Standard: 50, more on request
Degree of protection:	IP67 when locked

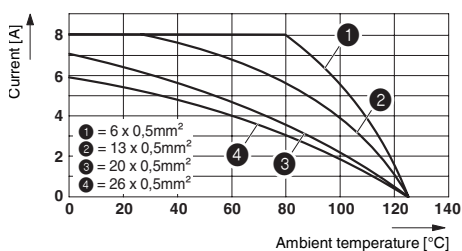
Electrical data

Number of positions	26	26 (25+PE)	28
Contacts	26	25+PE	28
Contact Ø [mm]	1	1	1
Connection cross section:			
Solder connection max. [mm ² / AWG]	1.0 / AWG 18	–	1.0 / AWG 18
Crimp connection [mm ² / AWG]	0.08 ... 1.0 / AWG 28-18	0.08 ... 1.0 / AWG 28-18	–
Nominal current per contact at 25°C ¹⁾ [A]	8	8	8
Specifications as per DIN EN 61984:2001			
Nominal/operating voltage [V AC / DC]	150	150	150
Test/surge voltage [kV]	1.5	1.5	1.5
Surge voltage category	II	II	II
Pollution degree ²⁾	3	3	3
Installation height [m]	Up to 2,000	Up to 2,000	Up to 2,000

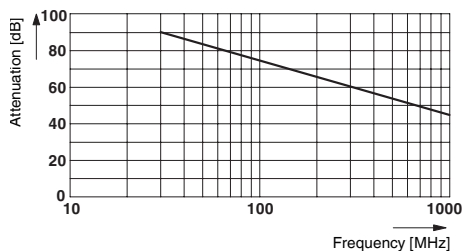
¹⁾ If required, the effective current carrying capacity must be determined using a derating curve according to the application.

²⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a ≥ IP 54 protective cap.

Derating curve based on DIN EN 60512-5-2 Cable plug connector (26-pos.)



Shield attenuation curve based on DIN EN 50289-1-6



Note:

Plug connectors may only be inserted or removed when the power supply is disconnected.

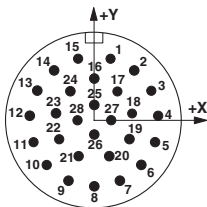
Connector pin assignments and coding

Number of positions	Contact insert numbering (view of plug-in side)	
	Clockwise (standard) Pin	Counter-clockwise (standard) Socket
26-pos. Solder / crimp Solder-in (only pin)		
26-pos. (25+PE) Crimp		
28-pos. Solder Solder-in (only pin)		

Note:
The connectors can be equipped with male or female contacts according to the application.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

PCB hole pattern 26/28-pos. for PCB mounting (solder-in contacts)
Centerline deviation ± 0.1 mm
(Solder-in pin \varnothing , see product description, page 77).



Pos. (X / Y)	Pos. (X / Y)	Pos. (X / Y)
Pos. 1 = (+1.95 / +7.47)	Pos. 10 = (-5.67 / -5.20)	Pos. 20 = (+1.83 / -4.17)
Pos. 2 = (+4.80 / +6.05)	Pos. 11 = (-7.28 / -2.53)	Pos. 21 = (-1.83 / -4.17)
Pos. 3 = (+6.82 / +3.65)	Pos. 12 = (-7.70 / +0.60)	Pos. 22 = (-4.20 / -2.13)
Pos. 4 = (+7.70 / +0.60)	Pos. 13 = (-6.82 / +3.65)	Pos. 23 = (-4.55 / +0.97)
Pos. 5 = (+7.28 / -2.35)	Pos. 14 = (-4.80 / +6.05)	Pos. 24 = (-2.82 / +3.60)
Pos. 6 = (+5.67 / -5.20)	Pos. 15 = (-1.95 / +7.47)	Pos. 25 = (0 / +1.88)
Pos. 7 = (+3.08 / -7.08)	Pos. 16 = (0 / +5.03)	Pos. 26 = (0 / -1.60)
Pos. 8 = (0 / -7.73)	Pos. 17 = (+2.82 / +3.60)	Pos. 27 = (+2.02 / +0.14)
Pos. 9 = (-3.08 / -7.08)	Pos. 18 = (+4.55 / +0.97)	Pos. 28 = (-2.02 / +0.14)
	Pos. 19 = (+4.20 / -2.13)	

Signal plug connector - CONINVERS signal M27 - HC series

Cable plug connector, shielded

The 26 and 28 pos. signal plug connectors of the HC series are available in male or female versions with the connection methods solder, solder-in or crimp. Crimp contacts are available for wire cross-sections of 0.08 mm² to 1 mm² /AWG 28 to 18.

The cable plug connectors are equipped with a universal cable clamping and shield connection for external cable diameters from 2 mm to 14.5 mm.



HC-..S1N..80DU

M27 cable plug connector, shielded, for female contacts



HC-..P1N..80DU

M27 cable plug connector, shielded, for male contacts

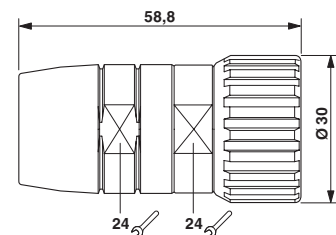
Description	Connection method	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M27 cable plug connector, straight, shielded, 26-pos.	Solder	HC-26S1N1280DU	1590354	10	HC-26P1N1280DU	1590285	10
	Crimp	HC-26S1NRA80DU	1590387	10	HC-26P1NRA80DU	1590319	10
M27 cable plug connector, straight, shielded, 26-pos. (25+PE)	Crimp	HC-ARS1NRA80DU	1608323	10	HC-ARP1NRA80DU	1608319	10
	Solder	HC-28S1N1280DU	1590432	10	HC-28P1N1280DU	1590412	10

For crimp connection:
Crimp contacts Ø 1.0 mm

Order separately, see page 80

Order separately, see page 80

Note:
For higher cable strain relief requirements, the HC cable plug connectors and coupling connectors are available on request with Pg/metric connecting threads and double bracket strain relief.



HC-..S1N..80DU , HC-..P1N..80DU

Coupling plug connector, shielded

The 26 and 28 pos. signal plug connectors of the HC series are available in male or female versions with the connection methods solder, solder-in or crimp. Crimp contacts are available for wire cross-sections of 0.08 mm² to 1 mm² / AWG 28 to 18.

The coupling plug connectors are equipped with a universal cable clamping and shield connection for external cable diameters from 2 mm to 14.5 mm.



HC-..S1N..90DU
M27 coupling plug connector, shielded,
for female contacts



HC-..P1N..90DU
M27 coupling plug connector, shielded,
for male contacts

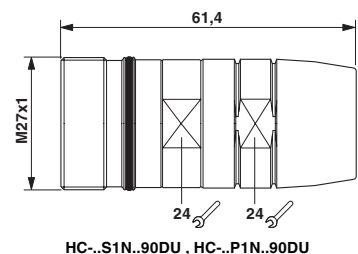
Description	Connection method	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M27 coupling plug connector, straight, shielded, 26-pos.	Solder	HC-26S1N1290DU	1590357	10	HC-26P1N1290DU	1590289	10
	Crimp	HC-26S1NRA90DU	1590388	10	HC-26P1NRA90DU	1590321	10
M27 coupling plug connector, straight, shielded, 26-pos. (25+PE)	Crimp	HC-ARS1NRA90DU	1615320	10	HC-ARP1NRA90DU	1615342	10
	Solder	HC-28S1N1290DU	1590434	10	HC-28P1N1290DU	1590415	10

For crimp connection:
Crimp contacts Ø 1.0 mm

Order separately, see page 80

Order separately, see page 80

Note:
For higher cable strain relief requirements, the HC cable plug connectors and coupling connectors are available on request with Pg/metric connecting threads and double bracket strain relief.



Signal plug connector - CONINVERS signal

M27 - HC series

Appliance plug connector, front mounting, central fastening

In the case of front mounting, the connector housing is fitted to the device from "outside" using the Pg21 screw-in thread.



HC-..S1N1.6300

M27 appliance plug connector, front mounting, central fastening Pg21, for **female contacts**



HC-..P1N1.6300

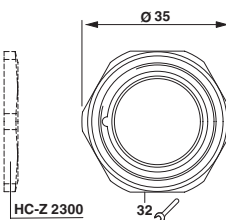
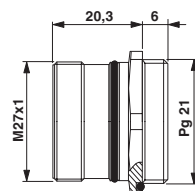
M27 appliance plug connector, front mounting, central fastening Pg21, for **male contacts**

Description	Connection method	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M27 appliance plug connector, 26-pos.	Solder	HC-26S1N126300	1590349	24	HC-26P1N126300	1590282	24
		HC-26S1NRA6300	1590383	24	HC-26P1NRA6300	1590316	24
M27 appliance plug connector, 26-pos. (25+PE)	Crimp	HC-ARS1NRA6300	1615319	24	HC-ARP1NRA6300	1614648	24
		HC-26S1N126300	1590428	24	HC-26P1N126300	1590409	24
M27 appliance plug connector, 28-pos.	Solder	HC-28S1N126300	1590428	24	HC-28P1N126300	1590409	24
Locking nut PG21, order separately		HC-Z2300	1590498	25	HC-Z2300	1590498	25

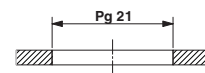
For crimp connection:
Crimp contacts Ø 1.0 mm

Order separately, see page 80

Order separately, see page 80



HC-..S1N1.6300
Axial O-ring



Installation dimensions

**Appliance plug connector,
front mounting, flat gasket**

The HC versions provide solder-in contacts for an effective PCB connection.
The free solder pin length is the distance between the mounting flange of the device connector and end of the soldered-in pin. In this measurement, the housing wall thickness and distance to the PCB are included.



HC-..S1N..2300

M27 appliance plug connector, front mounting, flat gasket, for **female contacts**



HC-..P1N..2300

M27 appliance plug connector, front mounting, flat gasket, for **male contacts**

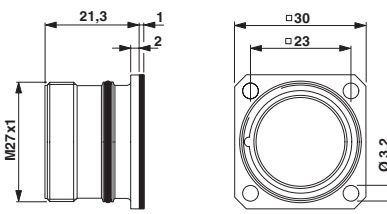
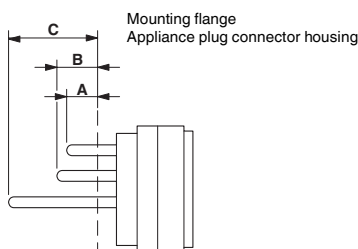
Description	Connection method	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M27 appliance plug connector, 26-pos.	Solder	HC-26S1N122300	1590345	24	HC-26P1N122300	1590276	24
	Crimp	HC-26S1NRA2300	1590381	24	HC-26P1NRA2300	1590313	24
	Solder in, pin Ø 0.6 mm, free solder pin length A: 3.5 mm				HC-26P1N222300	1615308	12
	Solder in, pin Ø 1.0 mm, free solder pin length B: 4.5 mm				HC-26P1N322300	1615309	12
	Solder in, pin Ø 0.8 mm, free solder pin length C: 10 mm				HC-26P1NT2300	1590338	12
M27 appliance plug connector, 26-pos. (25+PE)							
	Crimp	HC-ARS1NRA2300	1590467	24	HC-ARP1NRA2300	1590454	24
M27 appliance plug connector, 28-pos.							
	Solder	HC-28S1N122300	1590427	24	HC-28P1N122300	1590407	24
Solder in, pin Ø 0.6 mm, free solder pin length A: 3.5 mm					HC-28P1N222300	1615312	12
Solder in, pin Ø 1.0 mm, free solder pin length B: 4.5 mm					HC-28P1N322300	1615314	12
Solder in, pin Ø 0.8 mm, free solder pin length C: 10 mm					HC-28P1NT2300	1615316	12

For crimp connection:
Crimp contacts Ø 1.0 mm

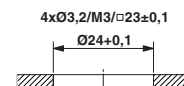
Order separately, see page 80

Order separately, see page 80

Type	Free solder pin length		
	A [mm]	B [mm]	C [mm]
M27 - HC series			
HC-.....2300	3.5	4.5	10



**HC-...1N..2300
Flat gasket**



Installation dimensions

Signal plug connector - CONINVERS signal

M27 - HC series

Appliance plug connector, front mounting, O-ring

In the case of front mounting, the connector housing is fitted to the device from "outside" using screws, nuts or screw-in threads.



HC-..S1N..WA00

M27 appliance plug connector, front mounting, radial O-ring, for **female contacts**



HC-..P1N..WA00

M27 appliance plug connector, front mounting, radial O-ring, for **male contacts**

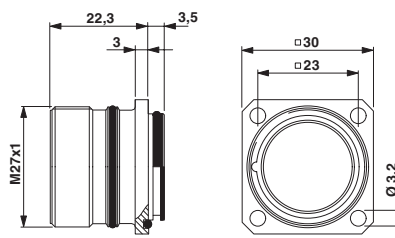
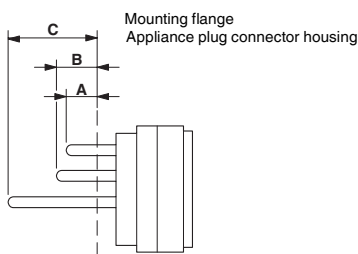
Description	Connection method	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M27 appliance plug connector, 26-pos.	Solder	HC-26S1N12WA00	1590373	24	HC-26P1N12WA00	1590303	24
	Crimp Solder-in, pin Ø 0.8 mm, free solder pin length C: 10 mm	HC-26S1NRAWA00	1590403	24	HC-26P1NRAWA00	1590333	24
M27 appliance plug connector, 26-pos. (25+PE)	Crimp	HC-ARS1NRAWA00	1615321	24	HC-ARP1NRAWA00	1590458	24
		HC-28S1N12WA00	1590439	24	HC-28P1N12WA00	1590418	24
M27 appliance plug connector, 28-pos.	Solder Solder-in, pin Ø 0.8 mm, free solder pin length C: 10 mm	HC-28S1N12WA00	1590439	24	HC-28P1N12WA00	1590418	24
					HC-28P1N12WA00	1615317	12

For crimp connection:
Crimp contacts Ø 1.0 mm

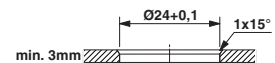
Order separately, see page 80

Order separately, see page 80

Type	Free solder pin length		
	A [mm]	B [mm]	C [mm]
M27 - HC series			
HC-.....WA00			10



HC-...1N..WA00
Radial O-ring



Installation dimensions

**Appliance plug connector,
rear mounting, O-ring**

Housings for rear mounting are fed through the mounting panel from the inside and screwed tight from the outside.



HC-..S1N..4300

M27 appliance plug connector, rear mounting,
radial O-ring, for female contacts



HC-..P1N..4300

M27 appliance plug connector, rear mounting,
radial O-ring, for male contacts

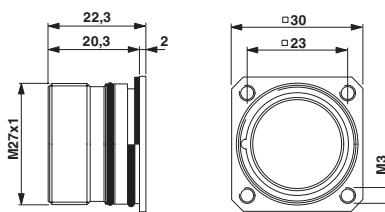
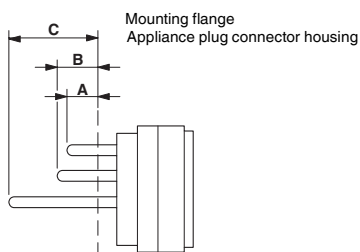
Description	Connection method	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M27 appliance plug connector, 26-pos.	Solder	HC-26S1N124300	1590347	24	HC-26P1N124300	1590280	24
	Crimp	HC-26S1NRA4300	1590382	24	HC-26P1NRA4300	1590314	24
	Solder-in, pin Ø 0.6 mm, free solder pin length A: 3.5 mm				HC-26P1N224300	1590307	12
	Solder in, pin Ø 1.0 mm, free solder pin length B: 4.5 mm				HC-26P1N324300	1590311	12
	Solder-in, pin Ø 0.8 mm, free solder pin length C: 10 mm				HC-26P1NT24300	1615340	12
M27 appliance plug connector, 26-pos. (25+PE)	Crimp	HC-ARS1NRA4300	1615318	24	HC-ARP1NRA4300	1615341	24
M27 appliance plug connector, 28-pos.	Solder	HC-28S1N124300	1607139	24	HC-28P1N124300	1590408	24
	Solder in, pin Ø 0.6 mm, free solder pin length A: 3.5 mm				HC-28P1N224300	1615313	12
	Solder in, pin Ø 1.0 mm, free solder pin length B: 4.5 mm				HC-28P1N324300	1615315	12
	Solder-in, pin Ø 0.8 mm, free solder pin length C: 10 mm				HC-28P1NT24300	1590423	12

For crimp connection:
Crimp contacts Ø 1.0 mm

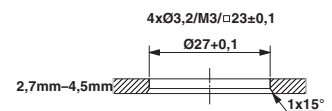
Order separately, see page 80

Order separately, see page 80

Type	Free solder pin length		
	A	B	C
M27 - HC series	[mm]	[mm]	[mm]
HC-.....4300	3.5	4.5	10



HC-...1N..4300
Radial O-ring



Installation dimensions

Signal plug connector - CONINVERS signal

M27 - HC series

Crimp contacts, turned

Every housing type of the M27 signal plug connector of the HC series can be equipped with male or female contacts.

For reasons of safety, only female contacts may be used in the live part of the plug.

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



RC-...2000

Crimp contacts,
socket for M27 connectors of HC series



RC-6.P2000

Crimp contacts,
pin for M27 connectors of HC series

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contacts Ø1.0 mm for HC contact carriers, 26-pos. and 26-pos. (25+PE)	0,08 ... 0,22 / AWG 28-24	RC-6RS2000	1603846	100	RC-6RP2000	1603836	100
	0,25 ... 0,5 / AWG 24-20	RC-6LS2000	1603823	100	RC-6LP2000	1603819	100
	0,5 ... 0,75 / AWG 20-18	RC-6KS2000	1603816	100	RC-6KP2000	1603814	100
	0,75 ... 1,0 / AWG 18	RC-67S2000	1603800	500	RC-67P2000	1603797	500
	0,75 ... 1,0 / AWG 18	RC-6MS2000	1603829	100	RC-6MP2000	1603826	100
Contact PE Ø1.0 mm, for HC contact carrier, 26-pos. (25+PE)	0,75 ... 1,0 / AWG 18	RC-6MS2000	1603829	100	RC-6MP2000	1603826	100
Crimping pliers		Order separately, see page 140			Order separately, see page 140		
Positioning and contact removal tool		Order separately, see page 140			Order separately, see page 140		



Power connectors – CONINVERS power

Flexible machine and system cabling also requires device flanges and panel feed-throughs in different versions in addition to cable plug connectors and coupling connectors.

All power connectors are fully assembled. Crimp contacts are ordered separately, depending on the conductor size.

P20 series

Power connectors up to 20 A / 630 V, crimp ranges of up to 2.5 mm² / AWG 14, 3+PE to 5+3+PE

P30 series

Power connectors up to 30 A / 630 V, crimp ranges of up to 4 mm² / AWG 12, 5+PE / 4+3+PE

P70 series

Power connectors up to 70 A / 630 V, crimp ranges of up to 10 mm² / AWG 8, 2+3+PE / 4+3+PE

P150 series

Power connectors up to 150 A / 630 V, crimp ranges of up to 50 mm² / AWG 1, 2+3+PE / 4+3+PE

Table of contents

M17 - P20 series

Mechanical and electrical data	86
Selection guide	88
Cable plug connectors	90
Coupling connectors	92
Appliance plug connectors	93
Crimp contacts	96

M23 - P30 series

Mechanical and electrical data	98
Selection guide	100
Cable plug connectors and coupling connectors	102
Appliance plug connectors	105
Panel feed-throughs	110
Crimp contacts	112

M40 - P70 series

Mechanical and electrical data	114
Selection guide	116
Cable plug connectors and coupling connectors	118
Appliance plug connectors	120
Panel feed-throughs	124
Crimp contacts	128

M58 - P150 series

Mechanical and electrical data	130
Selection guide	132
Cable plug connectors, coupling connectors and appliance plug connectors	134
Crimp contacts	137

The complete range for electrical power applications

Whether signal or power – circular connectors are the right choice for an easy and time-saving connection of electrical wires, with transmission capacities of up to 150 A / 630 V.

Time-saving connection

All power connectors – also the 12 and 17-pos. feedback connectors - now have snap load contacts and a pull apart contact carrier as a characteristic feature. This saves installation time, is safe and quick.

For efficient processing and high insertion/withdrawal cycles – up to 10,000 – the range offers punched-rolled C-HC crimp contacts in taped versions in plug-in diameters of 1 mm and 2 mm.



P20 series:
M17 · up to 20 A/630 V,
from page 86 onwards

RF series:
M23 · signal feedback,
from page 54 onwards



P30 series:
M23 · up to 30 A/630 V,
from page 98 onwards

P70 series:
M40 · up to 70 A/630 V,
from page 114 onwards

P150 series:
M58 · up to 150 A/630 V,
from page 130 onwards

Quick locking

The SPEEDCON connectors are locked with approx. a 1/2 rotation of the knurled nut, without compromising on density and vibration resistance. The SPEEDCON concept also allows "blind" connection on the device flange. This considerably simplifies handling in narrow installation conditions.



Quick contact clip-in

This saves installation time: Pull apart contact carrier and snap-in loading contacts are a characteristic feature of all power connectors.

Quick shielding

A special feature of the power connectors is the extremely elegant shielding that can be carried out with minimal effort. Depending on the design of the braided shield, shield trimming can be avoided completely under certain circumstances. Extra length of braided shield is simply screwed into the housing. This makes it much easier and saves a considerable amount of time especially in the case of solid wires and large connection cross sections.



Power connectors - CONINVERS power

M17 - P20 series

Mechanical and electrical data

Mechanical data

Housing material:	Rotating part: copper-zinc alloy (CuZn), die-cast part: zinc (GD-Zn)
Housing surface:	Nickel-plated; appliance plug connector: nickel-plated/thick layer passivated (can be painted over)
Insulating bodies:	Polyamide (PA 66)
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Crimp version
Gasket and O ring:	Fluorine rubber (FKM)
Ambient temperature:	-20°C ... 125°C
Conductor entry:	cable plug connectors and coupling connectors for external cable diameters of 3.5 - 10 mm, shielded (3.5 - 11.5 mm on request)
Locking type:	M17 SPEEDCON quick locking, cable plug connector optionally with M17 x 1 control thread
Mechanical insertion/withdrawal cycles:	Standard: 50, punched-rolled C-HC crimp contacts: up to 10,000
Degree of protection:	IP67 when locked

Electrical data

Number of positions	4 (3+PE)	6 (5+PE)	7 (6+PE)	8 (7+PE)	9 (5+3+PE)				
Contacts	3 + PE	5 + PE	6 + PE	7 + PE	5	+	3	+	PE
Contact Ø [mm]	2	1	1	1	06		1		1
Stranded wire cross section, crimp contacts turned [mm ² /AWG]	0.25 ... 2.5/ 24-14	0.08 ... 1.0/ 28-18	0.08 ... 1.0/ 28-18	0.08 ... 1.0/ 28-18	0.08 ... 0.5/ 28-20		0.08 ... 0.5/ 28-20		0.08 ... 1.0/ 28-18
Stranded wire cross section, C-HC crimp contacts [mm ² /AWG]	-	0.08 ... 0.56/ 28-20	0.08 ... 0.56/ 28-20	0.08 ... 0.56/ 28-20	-		-		-
Cable clamping range max Ø [mm]	10	10	10	10			10		
Nominal current per contact at 25°C ¹⁾	20 (25) ²⁾	14	14	14	36		14		-
Specifications as per DIN EN 61984:2001									
Nominal/rated voltage [V]	630	630	630	630	60		630		-
Test/surge voltage [kV AC]	4	6	6	6	15		6		-
Surge voltage category	III	III	III	III			III		
Pollution degree ³⁾	3	3	3	3			3		
Installation height [m]	Up to 3,000	Up to 3,000	Up to 3,000	Up to 3,000			Up to 3,000		

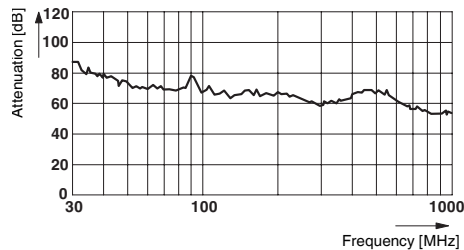
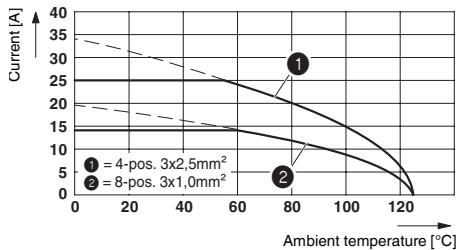
¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

²⁾ 25 A when occupied with 3 x 2.5 mm²

³⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a ≥ IP 54 protective cap.

Derating curve (for 3 x 2.5 mm² / 3 x 1.0 mm²) based on DIN EN 60512-5-2 (cable plug connector mounted)



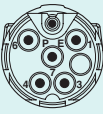
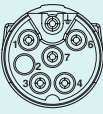


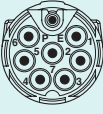
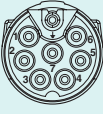


Shield attenuation curve based on DIN EN 50289-1-6 SPEEDCON cable connector and appliance connector, angled on the base plate



Note:

Plug connectors may only be inserted or removed when the power supply is disconnected.

Connector pin assignments and coding

Contact insert numbering (view of plug-in side)		
Number of positions	Pin	Socket
4-pos. (3+PE) Crimp		
6-pos. (5+PE) (contact inserts 2+5 closed) Crimp		
7-pos. (6+PE) Crimp		
8-pos. (7+PE) Crimp		
9-pos. (5+3+PE) Crimp		

* with grounding spring
PE leading

* with grounding spring
PE leading

Note:

The connectors can be equipped with male or female contacts according to the application.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Selection guide

M17 power and feedback connectors
 4 / 6 / 7 / 8 / 9-pos., up to 20 A / 630 V,
 crimp ranges of 0.08 mm² to 2.5 mm² /
 AWG 28 to 14

- Cable plug connectors
- Coupling connectors
- Appliance plug connectors
 (device flange)

The P20 connectors are fully assembled
 and the respective crimp contacts must be
 ordered separately.

Every housing type can be equipped
 with male or female contacts. The P20
 connectors are equipped with
 SPEEDCON quick locking or with
 standard M17 screw thread. The
 connectors with an external thread are
 fully compatible with standard threads and
 with the SPEEDCON quick locking.

The product chart provides an overview
 of the available components.

Connector type

Cable plug connectors

SPEEDCON quick locking, page 90

Square mounting flange for cable plug
 connectors and coupling connectors for
 wall mounting, page 152



ST-...1N8A80..S

M17 x 1 standard locking,
 page 91



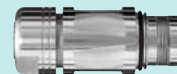
ST-...1N8A80..

shielded

Coupling connectors

page 92

Square mounting flange for cable plug
 connectors and coupling connectors
 for wall mounting, page 152



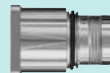
ST-...1N8A90..S

shielded

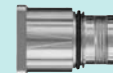
Appliance plug connectors

straight, page 93

straight, with contact carriers for snapping in,
 page 93



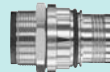
ST-...1N8AWQ00S



ST-...1N8AW400S

straight, with central fastening thread,
front mounting, page 95

straight, with central fastening thread,
rear mounting, page 95



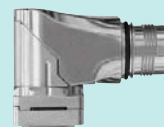
ST-...1N8A6100S



ST-...1N8AH100S

shielded

angled rotatable, page 94



ST-...1N8AAD00S,
 ST-...1N8AAC00S

Crimp contacts

Female contacts

Turned, page 97



Punched-rolled, taped, page 96



All housings can be equipped with male or female crimp contacts

Male contacts

Turned, page 97



Tools / accessories

Crimping tools

Crimping pliers for punched-rolled C-HC crimp contacts, page 144



Crimping pliers for turned crimp contacts, page 145



Crimping pliers with digital display for turned crimp contacts, page 150



Removal tool for contact carrier

For appliance plug connectors with contact carriers snapping in from the device side, page 152



Note:

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Power connector - CONINVERS power

M17 - P20 series

Cable plug connector with SPEEDCON quick locking

The SPEEDCON thread allows quick locking of cable connector and coupling connector or device flange. They are locked by rotating the knurled nut clockwise until it stops. The knurled nut has a left stop. This allows "blind" connection of the connector.

Cable plug connectors of the P20 series are either provided with the standard M17 screw locking or with the SPEEDCON quick locking.



ST-.ES1N8A800.S

Cable plug connector SPEEDCON quick locking, for female contacts



ST-.EP1N8A800.S

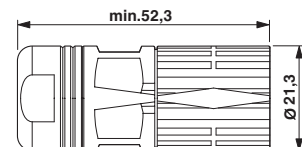
Cable plug connector SPEEDCON quick locking, for male contacts

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 cable plug connector SPEEDCON, 4-pos. (3+PE), straight	3.5 ... 5	ST-3ES1N8A8002S	1607681	30	ST-3EP1N8A8002S	1607662	30
	5 ... 8	ST-3ES1N8A8003S	1607683	30	ST-3EP1N8A8003S	1607665	30
	8 ... 10	ST-3ES1N8A8004S	1607685	30	ST-3EP1N8A8004S	1607667	30
M17 cable plug connector SPEEDCON, 6-pos. (5+PE), straight	3.5 ... 5	ST-5ES1N8A8002S	1607715	30	ST-5EP1N8A8002S	1607698	30
	5 ... 8	ST-5ES1N8A8003S	1607718	30	ST-5EP1N8A8003S	1607700	30
	8 ... 10	ST-5ES1N8A8004S	1607720	30	ST-5EP1N8A8004S	1607702	30
M17 cable plug connector SPEEDCON, 7-pos. (6+PE), straight	3.5 ... 5	ST-6ES1N8A8002S	1613576	30	ST-6EP1N8A8002S	1613557	30
	5 ... 8	ST-6ES1N8A8003S	1613578	30	ST-6EP1N8A8003S	1613559	30
	8 ... 10	ST-6ES1N8A8004S	1613580	30	ST-6EP1N8A8004S	1613561	30
M17 cable plug connector SPEEDCON, 8-pos. (7+PE), straight	3.5 ... 5	ST-7ES1N8A8002S	1607753	30	ST-7EP1N8A8002S	1607734	30
	5 ... 8	ST-7ES1N8A8003S	1607756	30	ST-7EP1N8A8003S	1607736	30
	8 ... 10	ST-7ES1N8A8004S	1607759	30	ST-7EP1N8A8004S	1607738	30
M17 cable plug connector SPEEDCON, 9-pos. (5+3+PE), straight	3.5 ... 5	ST-8ES1N8A8002S	1613618	30	ST-8EP1N8A8002S	1613599	30
	5 ... 8	ST-8ES1N8A8003S	1613620	30	ST-8EP1N8A8003S	1613601	30
	8 ... 10	ST-8ES1N8A8004S	1613622	30	ST-8EP1N8A8004S	1613603	30

Crimp contacts: 4-pos.: Ø 2 mm, 6-/7-/8-pos.: Ø 1 mm, 9-pos.: Ø 1 mm / Ø 0.6 mm

Order separately, see page 96 onwards

Order separately, see page 96 onwards



ST-.ES1N8A800.S , ST-.EP1N8A800.S

Cable plug connector with standard interlocking

For reasons of backwards compatibility, the cable plug connector is also provided with a standard screw locking. In this version, it is suitable for a standard screw thread as well as a SPEEDCON external thread of the mating connector, e.g. a straight device flange.

A special feature is the availability of the connector as a female version and male version.



ST-ES1N8A800.

Cable plug connector standard interlocking, for female contacts



ST-EP1N8A800.

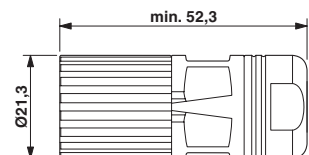
Cable plug connector standard interlocking, for male contacts

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 cable plug connector, 4-pos. (3+PE), straight	3.5 ... 5	ST-3ES1N8A8002	1607679	30	ST-3EP1N8A8002	1607661	30
	5 ... 8	ST-3ES1N8A8003	1607682	30	ST-3EP1N8A8003	1607663	30
	8 ... 10	ST-3ES1N8A8004	1607684	30	ST-3EP1N8A8004	1607666	30
M17 cable plug connector, 6-pos. (5+PE), straight	3.5 ... 5	ST-5ES1N8A8002	1607714	30	ST-5EP1N8A8002	1607697	30
	5 ... 8	ST-5ES1N8A8003	1607717	30	ST-5EP1N8A8003	1607699	30
	8 ... 10	ST-5ES1N8A8004	1607719	30	ST-5EP1N8A8004	1607701	30
M17 cable plug connector, 7-pos. (6+PE), straight	3.5 ... 5	ST-6ES1N8A8002	1613575	30	ST-6EP1N8A8002	1613556	30
	5 ... 8	ST-6ES1N8A8003	1613577	30	ST-6EP1N8A8003	1613558	30
	8 ... 10	ST-6ES1N8A8004	1613579	30	ST-6EP1N8A8004	1613560	30
M17 cable plug connector, 8-pos. (7+PE), straight	3.5 ... 5	ST-7ES1N8A8002	1607752	30	ST-7EP1N8A8002	1607733	30
	5 ... 8	ST-7ES1N8A8003	1607755	30	ST-7EP1N8A8003	1607735	30
	8 ... 10	ST-7ES1N8A8004	1607758	30	ST-7EP1N8A8004	1607737	30
M17 cable plug connector, 9-pos. (5+3+PE), straight	3.5 ... 5	ST-8ES1N8A8002	1613617	30	ST-8EP1N8A8002	1613598	30
	5 ... 8	ST-8ES1N8A8003	1613619	30	ST-8EP1N8A8003	1613600	30
	8 ... 10	ST-8ES1N8A8004	1613621	30	ST-8EP1N8A8004	1613602	30

Crimp contacts: 4-pos.: Ø 2 mm, 6-/7-/8-pos.: Ø 1 mm, 9-pos.: Ø 1 mm / Ø 0.6 mm

Order separately, see page 96 onwards

Order separately, see page 96 onwards



ST-ES1N8A800., ST-EP1N8A800.

Power connector - CONINVERS power

M17 - P20 series

Coupling plug connector

The coupling plug connector is available only with SPEEDCON thread. They can be screwed together with the SPEEDCON thread as well as with the full thread of the mating connector.

The plug-in position is marked clearly using an arrow.



ST-.ES1N8A900.S

Coupling plug connector SPEEDCON/standard interlocking, for female contacts



ST-.EP1N8A900.S

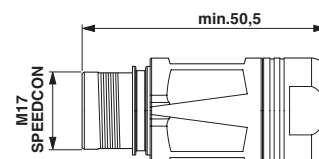
Coupling plug connector SPEEDCON/standard interlocking, for male contacts

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 coupling plug connector,4-pos. (3+PE), straight							
	3.5 ... 5	ST-3ES1N8A9002S	1607687	30	ST-3EP1N8A9002S	1607669	30
	5 ... 8	ST-3ES1N8A9003S	1607688	30	ST-3EP1N8A9003S	1607670	30
	8 ... 10	ST-3ES1N8A9004S	1607689	30	ST-3EP1N8A9004S	1607671	30
M17 coupling plug connector,6-pos. (5+PE), straight							
	3.5 ... 5	ST-5ES1N8A9002S	1607722	30	ST-5EP1N8A9002S	1607705	30
	5 ... 8	ST-5ES1N8A9003S	1607723	30	ST-5EP1N8A9003S	1607706	30
	8 ... 10	ST-5ES1N8A9004S	1607724	30	ST-5EP1N8A9004S	1607707	30
M17 coupling plug connector,7-pos. (6+PE), straight							
	3.5 ... 5	ST-6ES1N8A9002S	1613582	30	ST-6EP1N8A9002S	1613563	30
	5 ... 8	ST-6ES1N8A9003S	1613583	30	ST-6EP1N8A9003S	1613564	30
	8 ... 10	ST-6ES1N8A9004S	1613584	30	ST-6EP1N8A9004S	1613565	30
M17 coupling plug connector,8-pos. (7+PE), straight							
	3.5 ... 5	ST-7ES1N8A9002S	1607763	30	ST-7EP1N8A9002S	1607740	30
	5 ... 8	ST-7ES1N8A9003S	1607764	30	ST-7EP1N8A9003S	1607741	30
	8 ... 10	ST-7ES1N8A9004S	1607765	30	ST-7EP1N8A9004S	1607742	30
M17 coupling plug connector,9-pos. (5+3+PE), straight							
	3.5 ... 5	ST-8ES1N8A9002S	1613624	30	ST-8EP1N8A9002S	1613605	30
	5 ... 8	ST-8ES1N8A9003S	1613625	30	ST-8EP1N8A9003S	1613606	30
	8 ... 10	ST-8ES1N8A9004S	1613626	30	ST-8EP1N8A9004S	1613607	30

Crimp contacts: 4-pos.: Ø 2 mm, 6-/7-/8-pos.: Ø 1 mm, 9-pos.: Ø 1 mm / Ø 0,6 mm

Order separately, see page 96 onwards

Order separately, see page 96 onwards



ST-.ES1N8A900.S , ST-.EP1N8A900.S

Appliance plug connector, straight, front mounting

Devices are partially supplied with punched on and pre-assembled contact carriers, e.g. encoder for servo motors. It is practical in such cases to install the insulation body into the pre-assembled housing from behind. This version with contact carrier for snapping-in requires a removal tool for removing the contact carrier again from the front.



ST-E.1N8AWQ00S

Appliance plug connector, straight, SPEEDCON/standard interlocking



ST-E.1N8AW400S

Appliance plug connector, straight, SPEEDCON/standard interlocking contact insert for snapping in

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 appliance plug connector, straight, for female contacts	4(3+PE)	ST-3ES1N8AWQ00S	1607694	30	ST-3ES1N8AW400S	1607692	30
	6(5+PE)	ST-5ES1N8AWQ00S	1607728	30	ST-5ES1N8AW400S	1607727	30
	7(6+PE)	ST-6ES1N8AWQ00S	1613589	30	ST-6ES1N8AW400S	1613588	30
	8(7+PE)	ST-7ES1N8AWQ00S	1607769	30	ST-7ES1N8AW400S	1607768	30
	9(5+3+PE)	ST-8ES1N8AWQ00S	1613631	30	ST-8ES1N8AW400S	1613630	30
M17 appliance plug connector, straight, for male contacts	4(3+PE)	ST-3EP1N8AWQ00S	1607675	30	ST-3EP1N8AW400S	1607674	30
	6(5+PE)	ST-5EP1N8AWQ00S	1607711	30	ST-5EP1N8AW400S	1607710	30
	7(6+PE)	ST-6EP1N8AWQ00S	1613570	30	ST-6EP1N8AW400S	1613569	30
	8(7+PE)	ST-7EP1N8AWQ00S	1607747	30	ST-7EP1N8AW400S	1607746	30
	9(5+3+PE)	ST-8EP1N8AWQ00S	1613612	30	ST-8EP1N8AW400S	1613611	30

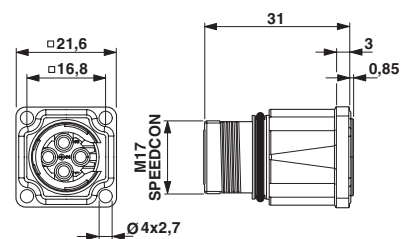
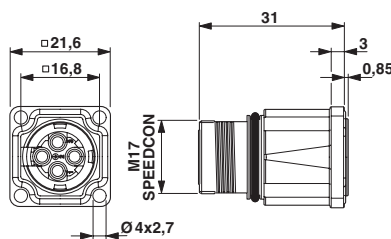
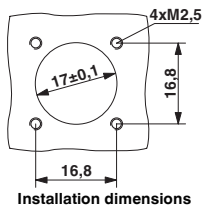
Crimp contacts: 4-pos.: Ø 2 mm, 6-/7-/8-pos.: Ø 1 mm, 9-pos.: Ø 1 mm / Ø 0.6 mm

Removal tool for contact carrier

Order separately, see page 96 onwards

Order separately, see page 96 onwards

Order separately, see page 152



Power connector - CONINVERS power

M17 - P20 series

Appliance plug connector, angled, rotatable, front mounting

The angled panel mounting bases are progressively rotatable up to 308° for optimum adjustment to the respective application.

In addition, two flange dimension versions with 21.6 mm x 21.6 mm or 25 mm x 25 mm are available.

Panel mounting plug connector angled, rotatable, flange dimensions 28 x 28 mm on request.



ST-E.1N8AAD00S

Appliance plug connector, angled, rotatable, SPEEDCON/standard interlocking, flange dimension: 21.6 mm

ST-E.1N8AAC00S

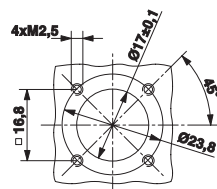
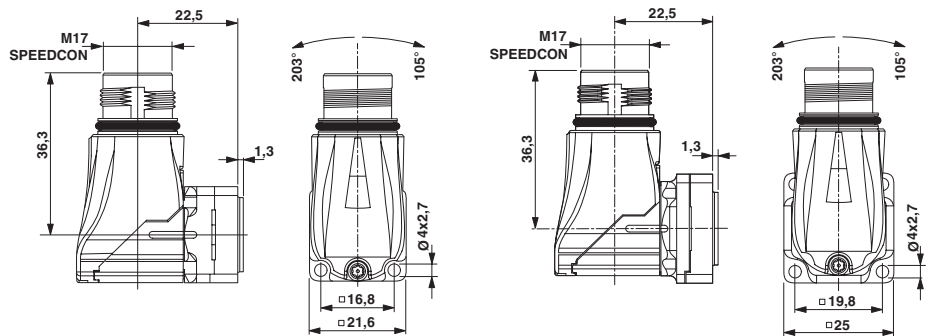
Appliance plug connector, angled, rotatable, SPEEDCON/standard interlocking, flange dimension: 25 mm

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 appliance plug connector, angled, rotatable, for female contacts	4(3+PE)	ST-3ES1N8AAD00S	1607691	16	ST-3ES1N8AAC00S	1607690	16
	6(5+PE)	ST-5ES1N8AAD00S	1607726	16	ST-5ES1N8AAC00S	1607725	16
	7(6+PE)	ST-6ES1N8AAD00S	1613586	16	ST-6ES1N8AAC00S	1613585	16
	8(7+PE)	ST-7ES1N8AAD00S	1607767	16	ST-7ES1N8AAC00S	1607766	16
	9(5+3+PE)	ST-8ES1N8AAD00S	1613628	16	ST-8ES1N8AAC00S	1613627	16
M17 appliance plug connector, angled, rotatable, for male contacts	4(3+PE)	ST-3EP1N8AAD00S	1607673	16	ST-3EP1N8AAC00S	1607672	16
	6(5+PE)	ST-5EP1N8AAD00S	1607709	16	ST-5EP1N8AAC00S	1607708	16
	7(6+PE)	ST-6EP1N8AAD00S	1613567	16	ST-6EP1N8AAC00S	1613566	16
	8(7+PE)	ST-7EP1N8AAD00S	1607744	16	ST-7EP1N8AAC00S	1607743	16
	9(5+3+PE)	ST-8EP1N8AAD00S	1613609	16	ST-8EP1N8AAC00S	1613608	16

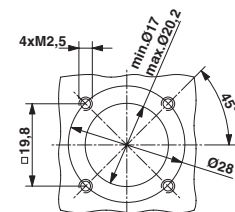
Crimp contacts: 4-pos.: Ø 2 mm, 6-/7-/8-pos.: Ø 1 mm, 9-pos.: Ø 1 mm / Ø 0.6 mm

Order separately, see page 96 onwards

Order separately, see page 96 onwards



ST-ES1N8AAD00S, ST-EP1N8AAD00S



ST-ES1N8AAC00S, ST-EP1N8AAC00S

**Appliance plug connector,
central fastening thread,
front and rear mounting**

The device flanges with central fastening thread are screwed onto the mounting panel from outside or inside.

The contact carriers are fastened from the device side by clipping them in and snapping them in place. A removal tool is required for removing the contact carrier again from the front.



ST-E.1N8A6100S

Appliance plug connector, **front mounting**,
SPEEDCON/standard interlocking,
central fastening thread M18 x 0.75



ST-E.1N8AH100S

Appliance plug connector, **rear mounting**,
SPEEDCON/standard interlocking,
central fastening thread M20 x 1.5

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
M17 appliance plug connector, for female contacts	4(3+PE)	ST-3ES1N8A6100S	1613546	30	ST-3ES1N8AH100S	1613547	30
	6(5+PE)	ST-5ES1N8A6100S	1613550	30	ST-5ES1N8AH100S	1613551	30
	7(6+PE)	ST-6ES1N8A6100S	1613572	30	ST-6ES1N8AH100S	1613587	30
	8(7+PE)	ST-7ES1N8A6100S	1613592	30	ST-7ES1N8AH100S	1613593	30
	9(5+3+PE)	ST-8ES1N8A6100S	1613614	30	ST-8ES1N8AH100S	1613629	30
M17 appliance plug connector, for male contacts	4(3+PE)	ST-3EP1N8A6100S	1613544	30	ST-3EP1N8AH100S	1613545	30
	6(5+PE)	ST-5EP1N8A6100S	1613548	30	ST-5EP1N8AH100S	1613549	30
	7(6+PE)	ST-6EP1N8A6100S	1613553	30	ST-6EP1N8AH100S	1613568	30
	8(7+PE)	ST-7EP1N8A6100S	1613590	30	ST-7EP1N8AH100S	1613591	30
	9(5+3+PE)	ST-8EP1N8A6100S	1613595	30	ST-8EP1N8AH100S	1613610	30
Locking nut, for mounting bore holes and polarization	M18 x 0.75	ST-E2015151	1613831	25			
	M20 x 1.5				RC-13041	1600417	25

Crimp contacts: 4-pos.: Ø 2 mm, 6-/7-/8-pos.: Ø 1 mm, 9-pos.: Ø 1 mm / Ø 0.6 mm

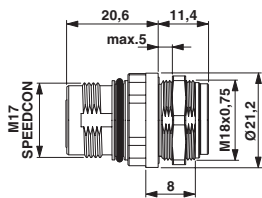
Order separately, see page 96 onwards

Order separately, see page 96 onwards

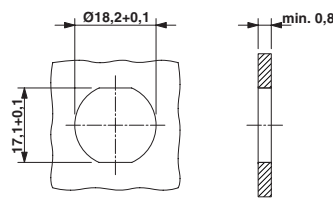
Removal tool for contact carrier

Order separately, see page 152

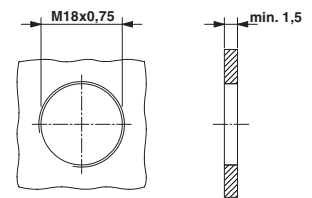
Order separately, see page 152



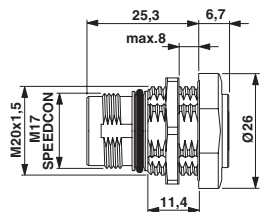
ST-ES1N8A6100S, ST-EP1N8A6100S
Separate ordering for locking nut



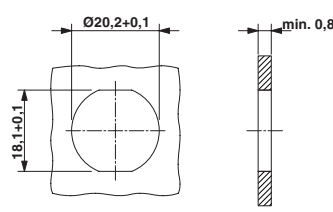
Installation dimensions: ST-E.1N8A6100S, bore hole with polarization and locking nut (recommended for installation in steel sheet panel)



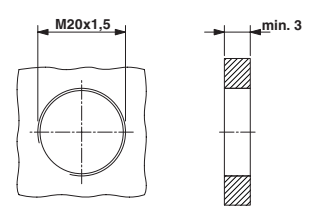
Installation dimensions: ST-E.1N8A6100S, feed-through hole with thread (recommended for installation in steel sheet panel)



ST-ES1N8AH100S, ST-EP1N8AH100S
Separate ordering for locking nut



Installation dimensions: ST-E.1N8AH100S, bore hole with polarization and locking nut (recommended for installation in steel sheet panel)



Installation dimensions: ST-E.1N8AH100S, feed-through hole with thread (recommended for installation in steel sheet panel)

Power connector - CONINVERS power

M17 - P20 series

Crimp contacts, punched-rolled

C-HC® are punched-rolled female contacts with hyperboloid-shaped contact ridges and integrated wire and insulation crimp. The high-performance crimp contacts are designed for up to 10,000 insertion/withdrawal cycles.

The contacts are available taped on rolls for manual or automatic processing.

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



SF-10KS3.0

C-HC female contacts
for processing with manual crimping machines



SF-10KS3.0

C-HC female contacts
for processing with crimping machines

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
C-HC female contacts, punched-rolled, Taped, Ø 1 mm, 2500 pieces/ roll	0,08 ... 0,2 / 28-24	SF-10KS320	1607031	1			
	0,2 ... 0,56 / 24-20	SF-10KS350	1607032	1			
C-HC female contacts, punched-rolled, Taped, Ø 1 mm, 10,000 pieces/ roll	0,08 ... 0,2 / 28-24				SF-10KS330	1607358	1
	0,2 ... 0,56 / 24-20				SF-10KS360	1607361	1

Crimping tools for punched-rolled C-HC crimp contacts

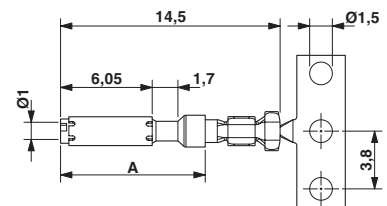
Order separately, see page 144 onwards

Order separately, see page 144 onwards

Contact diameter

Number of positions	Number of contacts	Contact Ø [mm]
4(3+PE)	4	2
6(5+PE)	6	1
7(6+PE)	7	1
8(7+PE)	8	1
9(5+3+PE)	5+3+PE	0,6+1+1
12 *)	12	0,6
17	17	0,6

*) in preparation



C-HC female contact Ø 1 mm
A = D-SUB dimension

Crimp contacts, turned

The P20 series connectors are equipped with contacts Ø 2 mm, Ø 1 mm or Ø 0.6 mm depending on the number of positions (see table below).

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



S-....0..
Crimp contacts
socket



S-....0..
Crimp contacts
pin

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contact socket Ø 2.0 mm	0,25 ... 1,0 / 24-18	ST-20KS010	1607657	100			
	1,0 ... 2,5 / 18-14	ST-20KS020	1607658	100			
Contact socket Ø 1.0 mm	0,08 ... 0,2 / 24-18	SF-6CS2000	1605562	100			
	0,14 ... 0,5 / 26-20	SF-10KS004	1607356	100			
	0,5 ... 1,0 / 20-18	SF-6AS2000	1605557	100			
	Wire spring contact, 0,14 ... 1,0 / 26-18	SF-10KS010	1605481	100			
Contact socket Ø 0.6 mm	0,08 ... 0,25 / 28-24	ST-06KS010	1607580	100			
	0,14 ... 0,34 / 26-22	ST-06KS020	1607581	100			
	0,34 ... 0,5 / 22-20	ST-06KS030	1607582	100			
Contact pin Ø 2.0 mm	0,25 ... 1,0 / 24-18				ST-20KP010	1607655	100
	1,0 ... 2,5 / 18-14				ST-20KP020	1607656	100
Contact pin Ø 1.0 mm	0,08 ... 0,2 / 28-24				SF-6CP2000	1605559	100
	0,14 ... 0,5 / 26-20				SF-10KP004	1607355	100
	0,5 ... 1,0 / 20-18				SF-6AP2000	1605554	100
Contact pin Ø 0.6 mm	0,08 ... 0,25 / 28-24				ST-06KP010	1607577	100
	0,14 ... 0,34 / 26-22				ST-06KP020	1607578	100
	0,34 ... 0,5 / 22-20				ST-06KP030	1607579	100

Crimping tools
Crimping tool with digital display

Order separately, see page 145 onwards
Order separately, see page 150

Order separately, see page 145 onwards
Order separately, see page 150

Contact diameter

Number of positions	Number of contacts	Contact Ø [mm]
4(3+PE)	4	2
6(5+PE)	6	1
7(6+PE)	7	1
8(7+PE)	8	1
9(5+3+PE)	5+3+PE	0,6+1+1
12 *)	12	0,6
17	17	0,6

*) in preparation

Notes:
Every connector housing type can be equipped with male or female contacts.

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Power connectors - CONINVERS power

M23 - P30 series

Mechanical and electrical data

Mechanical data

Housing material:	Rotating part: copper-zinc alloy (CuZn), die-cast part: zinc (GD-Zn)
Housing surface:	Nickel-plated; appliance plug connector: nickel-plated/thick layer passivated (can be painted over)
Insulating bodies:	Polyamide (PA 66)
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Crimp version
Gasket and O ring:	Fluorine rubber (FKM)
Ambient temperature:	-20°C ... 125°C
Conductor entry:	Cable plug connectors and coupling connectors for external cable diameters of 7.5 - 18 mm shielded
Locking type:	M23 screw locking
Mechanical insertion/withdrawal cycles:	Standard: 50, punched-rolled C-HC crimp contacts: up to 10,000
Degree of protection:	IP67 when locked
Approval:	An overview of the listed connectors as per UL, cUL and VDE will be available on request.

Electrical data

Number of positions	6 (5+PE)	8 (4+3+PE)				
Contacts	5 + PE	4	+	3	+	PE
Contact Ø [mm]	2	1		2		2
Stranded wire cross sections						
Short version, cable Ø max. 14 mm [mm²/AWG]	0.25 ... 2.5 / 24-14	0.08 ... 1.0 / 28-18		0.25 ... 2.5 / 24-14		0.25 ... 2.5 / 24-14
Long version, cable Ø max. 18 mm [mm²/AWG]	0.25 ... 4.0 / 24-12	0.08 ... 1.0 / 28-18		0.25 ... 4.0 / 24-12		0.25 ... 4.0 / 24-12
Appliance plug connectors [mm²/AWG]	0.25 ... 4.0 / 24-12	0.08 ... 1.0 / 28-18		0.25 ... 4.0 / 24-12		0.25 ... 4.0 / 24-12
Nominal current per contact at 25°C ¹⁾	30	9		30		-
Specifications as per DIN EN 61984:2001						
Nominal/rated voltage [V]	630 ²⁾	250		630 ²⁾		-
Test/surge voltage [kV AC]	6	4		6		-
Surge voltage category	III			III		
Pollution degree ³⁾	3			3		
Installation height [m]	Up to 3,000			Up to 3,000		

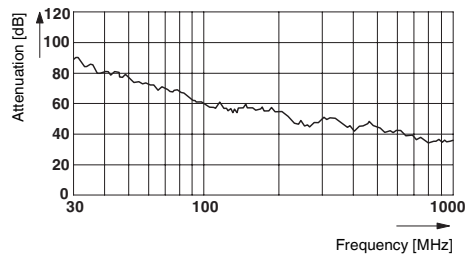
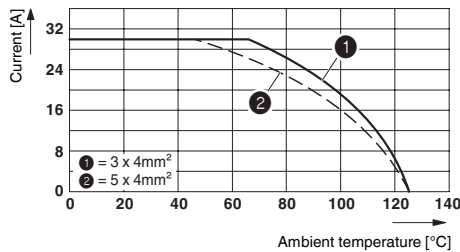
¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

²⁾ 400 V when equipped with punched-rolled C-HC contacts

³⁾ The values specified require a correctly locked pair of connectors that are disconnected only for testing and maintenance. If an unlocked connector is exposed to ambient conditions and if there is a danger of contamination, the connector should be sealed using a ≥ IP 54 protective cap.

Derating curve (for 3 x 4 mm² / 5 x 4 mm²) based on DIN EN 60512-5-2 (cable plug connector mounted)

Shield attenuation curve based on DIN EN 50289-1-6 SPEEDCON (cable connectors and appliance plug connectors, angled on the base plate)



Connector pin assignments and coding

Contact insert numbering
(view of plug-in side)

Number of positions	Pin		Socket	
<p>6-pos. (5 + PE) Crimp</p>	 <p style="text-align: right;">⏚ *</p>	<p>* with grounding spring, pos. 3 leading</p>	 <p style="text-align: right;">⏚ *</p>	<p>* with grounding spring, pos. 3</p>
<p>8-pos. (4 + 3 + PE) Crimp</p>	 <p style="text-align: right;">⏚ *</p>	<p>* with grounding spring, pos. 2</p>	 <p style="text-align: right;">⏚ *</p>	<p>* with grounding spring, pos. 2 leading</p>

Power connectors - CONINVERS power

M23 - P30 series

Selection guide

M23 power connectors up to 30 A / 630 V, crimp ranges of up to 4 mm² / AWG 12

- Cable plug connectors
 - Coupling connectors
 - Appliance plug connectors (device flange)
 - Feed-throughs / panel feed-throughs
- The P30 connectors are fully assembled and the respective crimp contacts must be ordered separately.

The product chart provides an overview of the available components.

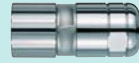
Connector type

Cable plug connectors

short, page 102

long, page 102

with M20x1.5 for ext. cable gland, page 104



SF-..S1N8A80..



SF-..S1N8A8L..



SF-..S1N8AR4DU

shielded

Appliance plug connector with knurled nut

Outside panel assembly, page 109

2-part housing for higher loads, page 109



SF-..S1N8AY000



SF-..S1N8AYW00

Coupling connectors

short, page 103

long, page 103

with M20x1.5 for ext. cable gland, page 104



SF-..P1N8A90..



SF-..P1N8A9L..

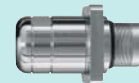


SF-..P1N8AF4DU

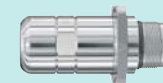
shielded

with mounting flange short, page 110

with mounting flange long, page 110



SF-..P1N8AC0..



SF-..P1N8ACL..

Appliance plug connectors

straight, page 105

straight low design, page 105

2-part housing for higher loads, page 106



SF-..P1N8AWA00



SF-..P1N8AWK00



SF-..P1N8AA200

shielded

rotatable, page 108

rotatable, larger flange dimensions, page 108

fixed, page 107

fixed, larger flange dimensions, page 107



SF-..P1N8AAD00



SF-..P1N8AAC00



SF-..P1N8AAF00



SF-..P1N8AAK00

Panel feed-through

socket outside - pin inside, page 111



SF-..E1N8AS000

Panel feed-throughs are delivered in a fully wired state

Crimp contacts

Tools / accessories

Female contacts

Female contacts

Turned, page 113



Punched-rolled taped,
page 112



Male contacts

Male contacts

Turned, page 113



Male contacts

Crimping tools

Crimping pliers for punched-rolled C-HC crimp contacts,
page 144



Crimping pliers for turned crimp contacts,
page 147



Crimping pliers with digital display for turned crimp contacts,
page 150



Note:

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Power connector - CONINVERS power

M23 - P30 series

Cable plug connector - socket, long and short type

P30 are M23 power connectors for higher transmission capacities and connection cross-sections. Electrical power up to 250/630 V at 9/30 A can be transmitted with connection cross-sections of 4 mm² / AWG 12.

Two connector lengths are available for the cable and coupling plug connectors for power and cable-side adjustment to the respective application:

- Short version: for connection cross-sections up to 2.5 mm² / AWG 14 and max. cable diameter of 14 mm, shielded.
- Long version: for connection cross-sections up to 4 mm² / AWG 12 and max. cable diameter of 18 mm, shielded.

The crimp contacts can be quickly assembled by snapping into place in the contact carrier and allow short assembly times.

The braided shield directly contacts the housing over a 360° all-round contact, irrespective of the cable diameter.

The cable and coupling plug connectors are supplied with cable gaskets for various conductor diameters.

Crimp contacts are ordered separately depending on the respective connection cross-sections.

The cable plug connectors must be equipped with female contacts.



SF-.ES1N8A8...

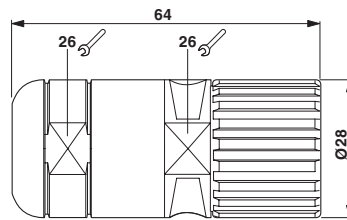
Cable plug connector in short / long versions

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Cable plug connector P30, 6-pos. (5+PE), shielded, straight, short for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	universal 7.5 ... 14,0	SF-5ES1N8A80DU	1605532	20
	7.5 ... 9,0	SF-5ES1N8A80A1	1605524	20
	9,0 ... 11,0	SF-5ES1N8A80A2	1605526	20
	11,0 ... 14,0	SF-5ES1N8A80A3	1605529	20
Cable plug connector P30, 6-pos. (5+PE), shielded, straight, long for a Ø 7.5 mm to 18 mm cable, connection cross section of up to 4 mm ² / AWG 12	universal 7.5 ... 18,0	SF-5ES1N8A8LDL	1605549	20
	7,5 ... 9,0	SF-5ES1N8A8LB4	1605548	20
	9,0 ... 12,0	SF-5ES1N8A8LB3	1605546	20
	12,0 ... 15,0	SF-5ES1N8A8LB2	1605545	20
	15,0 ... 18,0	SF-5ES1N8A8LB1	1605543	20
Cable plug connector P30, 8-pos. (4+3+PE), shielded, straight, short for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	universal 7.5 ... 14,0	SF-7ES1N8A80DU	1605602	20
	7.5 ... 9.0	SF-7ES1N8A80A1	1605595	20
	9,0 ... 11,0	SF-7ES1N8A80A2	1605596	20
	11,0 ... 14,0	SF-7ES1N8A80A3	1605597	20
Cable plug connector P30, 8-pos. (4+3+PE), shielded, straight, long for a Ø 7.5 mm to 18 mm cable, connection cross section of up to 4 mm ² / AWG 12	universal 7.5 ... 18,0	SF-7ES1N8A8LDL	1605617	20
	7.5 ... 9,0	SF-7ES1N8A8LB4	1605614	20
	9,0 ... 12,0	SF-7ES1N8A8LB3	1605610	20
	12,0 ... 15,0	SF-7ES1N8A8LB2	1605607	20
	15,0 ... 18,0	SF-7ES1N8A8LB1	1605605	20

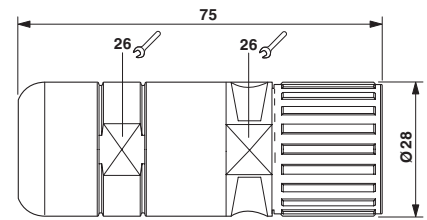
Crimp contacts
Signal contacts Ø 1 mm
Power and PE contacts Ø 2 mm

Order separately, see page 112 onwards

Cable clamping ranges, universal seals		
Housing version	Short	Long
	Cable Ø [mm]	Cable Ø [mm]
State of delivery	7.5 ... 9	7.5 ... 8
Section 1	11 ... 14	16 ... 18
Section 2	9 ... 11	14 ... 16
Section 3		12 ... 14
Section 4		10 ... 12
Section 5		8 ... 10



SF-.ES1N8A80..



SF-.ES1N8A8L..

**Coupling plug connector - pin,
long and short type**

P30 coupling plug connectors are available in two lengths:

- Short version: for connection cross-sections up to 2.5 mm² / AWG 14 and max. cable diameter of 14 mm, shielded.
- Long version: for connection cross-sections up to 4 mm² / AWG 12 and max. cable diameter of 18 mm, shielded.

Both versions are available in 6-pos. (5+PE) and 8-pos (4+3+PE).



SF-.EP1N8A90..

Coupling plug connector,
short version



SF-.EP1N8A9L..

Coupling plug connector,
long version

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Coupling plug connector P30, 6-pos. (5+PE), shielded, straight, short for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	universal 7.5 ... 14,0	SF-5EP1N8A90DU	1605499	20			
	7.5 ... 9,0	SF-5EP1N8A90A1	1605494	20			
	9,0 ... 11,0	SF-5EP1N8A90A2	1605496	20			
	11,0 ... 14,0	SF-5EP1N8A90A3	1605498	20			
Coupling plug connector P30, 8-pos. (4+3+PE), shielded, straight, short for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	universal 7.5 ... 14,0	SF-7EP1N8A90DU	1605575	20			
	7.5 ... 9,0	SF-7EP1N8A90A1	1605568	20			
	9,0 ... 11,0	SF-7EP1N8A90A2	1605570	20			
	11,0 ... 14,0	SF-7EP1N8A90A3	1605571	20			
Coupling plug connector P30, 6-pos. (5+PE), shielded, straight, long for a Ø 7.5 mm ... 18 mm cable, connection cross section of up to 4 mm ² / AWG 12	universal 7.5 ... 18,0				SF-5EP1N8A9LDL	1605510	20
	7.5 ... 9,0				SF-5EP1N8A9LB4	1605509	20
	9,0 ... 12,0				SF-5EP1N8A9LB3	1605508	20
	12,0 ... 15,0				SF-5EP1N8A9LB2	1605507	20
	15,0 ... 18,0				SF-5EP1N8A9LB1	1605505	20
Coupling plug connector P30, 8-pos. (4+3+PE), shielded, straight, long for a Ø 7.5 mm to 18 mm cable, connection cross section of up to 4 mm ² / AWG 12	universal 7.5 ... 18,0				SF-7EP1N8A9LDL	1605583	20
	7.5 ... 9,0				SF-7EP1N8A9LB4	1605582	20
	9,0 ... 12,0				SF-7EP1N8A9LB3	1605581	20
	12,0 ... 15,0				SF-7EP1N8A9LB2	1605580	20
	15,0 ... 18,0				SF-7EP1N8A9LB1	1605578	20

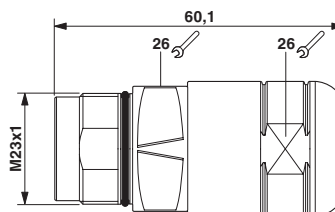
Crimp contacts
Signal contacts Ø 1 mm
Power and PE contacts Ø 2 mm

Order separately, see page 112 onwards

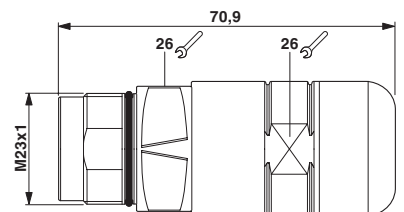
Order separately, see page 112 onwards

Cable clamping ranges, universal seals

Housing version	Short	Long
	Cable Ø [mm]	Cable Ø [mm]
State of delivery	7.5 ... 9	7.5 ... 8
Section 1	11 ... 14	16 ... 18
Section 2	9 ... 11	14 ... 16
Section 3		12 ... 14
Section 4		10 ... 12
Section 5		8 ... 10



SF-EP1N8A90..



SF-.EP1N8A9L..

Power connector - CONINVERS power M23 - P30 series

Cable and coupling plug connector - socket and pin with M20 thread for external cable gland

The P30 cable and coupling plug connector with M20 x 1.5 thread for additional external cable glands is available for special requirements, for example drag chain suitability.



SF-.ES1N8AR4DU

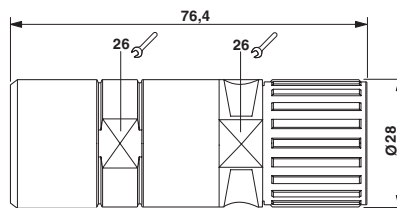
Cable plug connector with additional thread



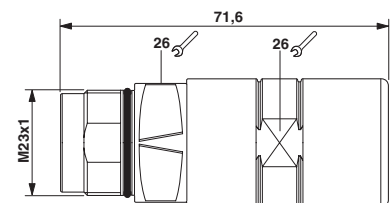
SF-.EP1N8AF4DU

Coupling plug connector with additional thread

Description	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Connector P30, 6-pos. (5+PE), with additional thread M20 x 1.5 for cable gland , for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	SF-5ES1N8AR4DU	1605553	20	SF-5EP1N8AF4DU	1605519	20
Connector P30, 8-pos. (4+3+PE), with additional thread M20 x 1.5 for cable gland , for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	SF-7ES1N8AR4DU	1605621	20	SF-7EP1N8AF4DU	1605588	20
Crimp contacts Signal contacts Ø 1 mm Power and PE contacts Ø 2 mm Additional cable gland	Order separately, see page 112 onwards			Order separately, see page 112 onwards		
	Order separately, see page 143			Order separately, see page 143		



SF-.ES1N8AR4DU



SF-.EP1N8AF4DU

Clamping ranges Universal seals	Cable Ø[mm]
State of delivery	7,5 ... 9
Section 1	11 ... 14
Section 2	9 ... 11

**Straight appliance plug connector,
pin, lower and higher type**

The P30 range offers various appliance plug connectors adapted to the respective application, e.g.: straight housing, also as a lower type for space-saving installation.



SF-.EP1N8AW.00

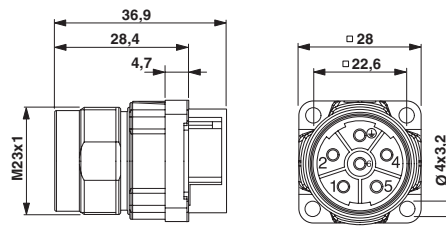
Appliance plug connector, straight,
low design



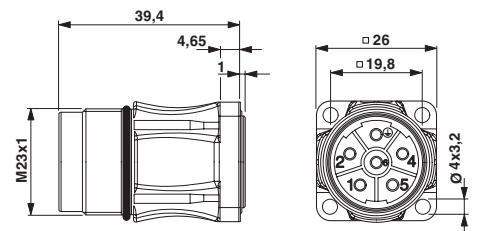
SF-.EP1N8AW.00

Appliance plug connector, straight,
high design

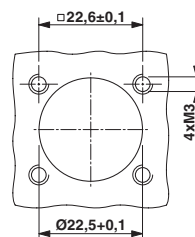
Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P30, straight	6-position (5+PE)	SF-5EP1N8AWK00	1607043	20	SF-5EP1N8AWA00	1605520	20
	8-position (4+3+PE)	SF-7EP1N8AWK00	1605591	20	SF-7EP1N8AWA00	1605589	20
Crimp contacts				Order separately, see page 112 onwards		Order separately, see page 112 onwards	
Signal contacts Ø 1 mm							
Power and PE contacts Ø 2 mm							



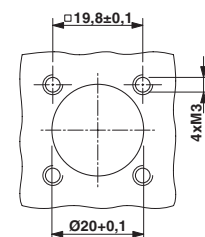
SF-.EP1N8AWK00



SF-.EP1N8AWA00



Installation dimensions: SF-.EP1N8AWK00



Installation dimensions: SF-.EP1N8AWA00

Power connector - CONINVERS power M23 - P30 series

Angled, fixed appliance plug connector, pin, for higher loads, flange dimension 26 mm

Some applications require shock-resistant housing versions. To meet these requirements, a specially robust version of the angled device connector is available.

The housing has a two-piece design, consisting of a solid, fixed angular part and the straight standard flange.



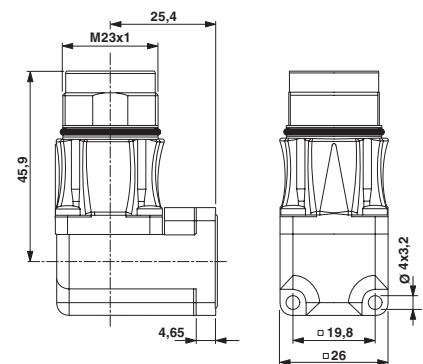
SF-EP1N8AA200

Appliance plug connector, angled fixed

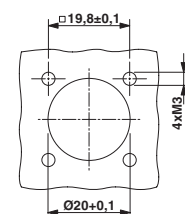
Description	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P30, 6-pos. (5+PE), angled fixed, 2-part housing for higher loads	SF-5EP1N8AA200	1607906	16
Appliance plug connector P30, 8-pos. (4+3+PE), angled fixed, 2-part housing for higher loads	SF-7EP1N8AA200	1607908	16

Crimp contacts
Signal contacts \varnothing 1 mm
Power and PE contacts \varnothing 2 mm

Order separately, see page 112 onwards



SF-EP1N8AA200



Installation dimensions: SF-EP1N8AA200

Angled, fixed appliance plug connector, pin, flange dimensions 26 and 28 mm

The angled appliance plug connectors are also available with enlarged flange dimensions for high vibration loads.



SF-.EP1N8AAF00

Appliance plug connector, angled fixed, flange dimension 26 mm



SF-.EP1N8AAK00

Appliance plug connector, angled fixed, flange dimension 28 mm

Description	Flange dimension:
Appliance plug connector P30, 6-pos. (5+PE), angled, fixed	26 mm x 26 mm
Appliance plug connector P30, 8-pos. (4+3+PE), angled, fixed	26 mm x 26 mm
Appliance plug connector P30, 6-pos. (5+PE), angled, fixed	28 mm x 28 mm
Appliance plug connector P30, 8-pos. (4+3+PE), angled, fixed	28 mm x 28 mm

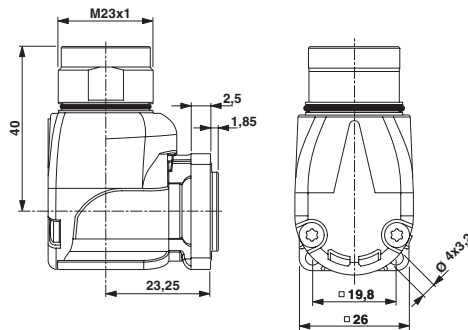
Type	Order No.	Pcs. / Pkt.
SF-5EP1N8AAF00	1607036	16
SF-7EP1N8AAF00	1607046	16

Type	Order No.	Pcs. / Pkt.
SF-5EP1N8AAK00	1605515	16
SF-7EP1N8AAK00	1607047	16

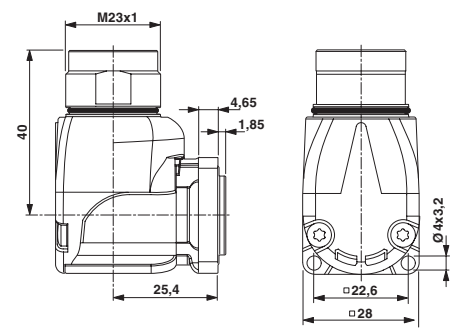
Crimp contacts
Signal contacts \varnothing 1 mm
Power and PE contacts \varnothing 2 mm

Order separately, see page 112 onwards

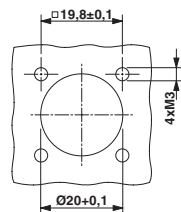
Order separately, see page 112 onwards



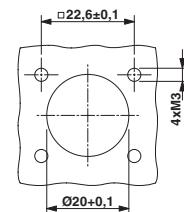
SF-.EP1N8AAF00



SF-.EP1N8AAK00



Installation dimensions: SF-.EP1N8AAF00



Installation dimensions: SF-.EP1N8AAK00

Power connector - CONINVERS power M23 - P30 series

Angled, rotatable appliance plug connector, pin, flange dimensions 26 and 28 mm

The P30 range offers various appliance plug connectors, adapted to the respective application:

- Angled housing, rotatable and fixed, also with enlarged flange dimension for high vibration loads.



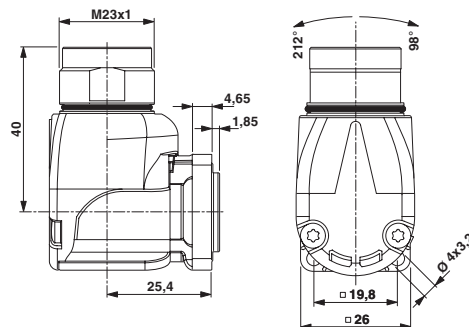
SF-.EP1N8AA.00

Appliance plug connector, angled rotatable

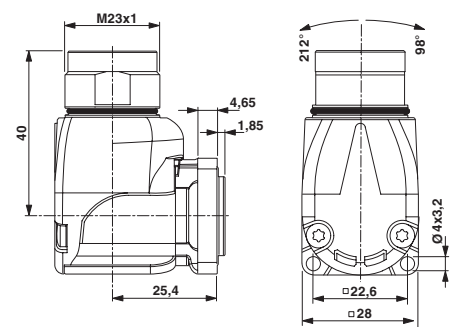
Description	Flange dimension:	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P30, 6-pos. (5+PE), angled, rotatable	26 mm x 26 mm	SF-5EP1N8AAD00	1605512	16
	28 mm x 28 mm	SF-5EP1N8AAC00	1607035	16
Appliance plug connector P30, 8-pos. (4+3+PE), angled, rotatable	26 mm x 26 mm	SF-7EP1N8AAD00	1605586	16
	28 mm x 28 mm	SF-7EP1N8AAC00	1607045	16

Crimp contacts
Signal contacts \varnothing 1 mm
Power and PE contacts \varnothing 2 mm

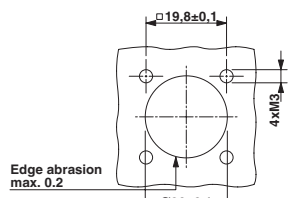
Order separately, see page 112 onwards



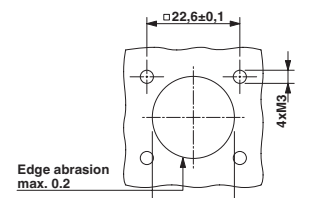
SF-.EP1N8AAD00



SF-.EP1N8AAC00



Installation dimensions: SF-.EP1N8AAD00



Installation dimensions: SF-.EP1N8AAC00

**Appliance plug connectors
straight/angled, fixed, socket, with
knurls, flange dimension 26 mm**

Some applications require shock-resistant housing versions. Robust versions of the angled device connector are available to meet these requirements.

The housing has a two-piece design, consisting of a solid, fixed angular part and the straight standard flange.

Note:

Power appliance plug connectors with knurled nuts must be equipped with female contacts.



SF-.ES1N8AY000

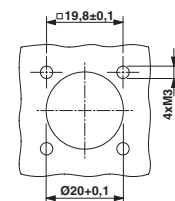
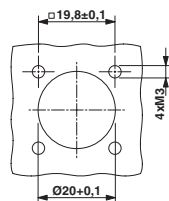
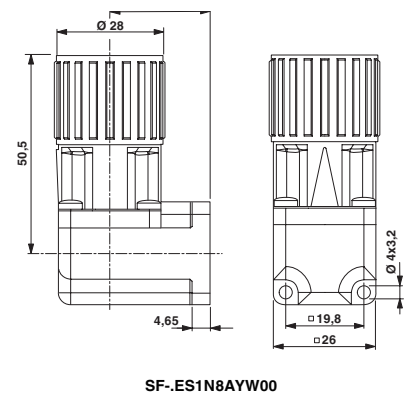
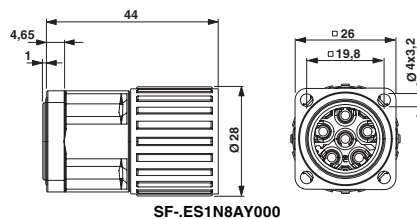
Appliance plug connector with knurled nut



SF-.ES1N8AYW00

Appliance plug connector with knurled nut, angled fixed

Description	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P30, with knurled nut, 6-pos. (5+PE), straight	SF-5ES1N8AY000	1607082	20			
Appliance plug connector P30, with knurled nut, 8-pos. (4+3+PE), straight	SF-7ES1N8AY000	1605622	20			
Appliance plug connector P30, 6-pos. (5+PE), angled fixed, 2-part housing with knurled nut, for higher loads				SF-5ES1N8AYW00	1607405	20
Appliance plug connector P30, 8-pos. (4+3+PE), angled fixed, 2-part housing with knurled nut, for higher loads				SF-7ES1N8AYW00	1607429	20
Crimp contacts Signal contacts \varnothing 1 mm Power and PE contacts \varnothing 2 mm	Order separately, see page 112 onwards			Order separately, see page 112 onwards		



Power connector - CONINVERS power M23 - P30 series

Panel feed-through, pin, long and short type

The P30 series provides a complete range of panel feed-throughs in different versions for flexible power cabling of machines and systems.



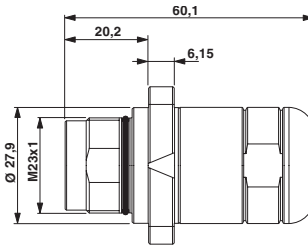
SF-EP1N8AC...

Panel feed-through for inside panel mounting

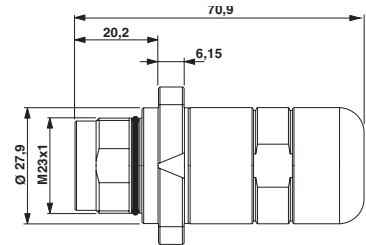
Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Panel feed-through P30, 6-pos. (5+PE), inside, 4xM3 thread mounting, short for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	universal 7.5 ... 14,0	SF-5EP1N8AC0DU	1605517	10
	7,5 ... 9,0	SF-5EP1N8AC0A1	1605516	10
	9,0 ... 11,0	SF-5EP1N8AC0A2	1607037	10
	11,0 ... 14,0	SF-5EP1N8AC0A3	1607038	10
Panel feed-through P30, 6-pos. (5+PE), inside, 4xM3 thread mounting, long for a Ø 7.5 mm to 18 mm cable, connection cross section of up to 4 mm ² / AWG 12	universal 7.5 ... 18,0	SF-5EP1N8ACL DL	1605518	10
	7,5 ... 9,0	SF-5EP1N8ACLB4	1607042	10
	9,0 ... 12,0	SF-5EP1N8ACLB3	1607041	10
	12,0 ... 15,0	SF-5EP1N8ACLB2	1607040	10
	15,0 ... 18,0	SF-5EP1N8ACLB1	1607039	10
Panel feed-through P30, 8-pos. (4+3+PE), inside, 4xM3 thread mounting, short for a Ø 7.5 mm to 14 mm cable, connection cross section of up to 2.5 mm ² / AWG 14	universal 7.5 ... 14,0	SF-7EP1N8AC0DU	1607051	10
	7,5 ... 9,0	SF-7EP1N8AC0A1	1607048	10
	9,0 ... 11,0	SF-7EP1N8AC0A2	1607049	10
	11,0 ... 14,0	SF-7EP1N8AC0A3	1607050	10
Panel feed-through P30, 8-pos. (4+3+PE), inside, 4xM3 thread mounting, long for a Ø 7.5 mm to 18 mm cable, connection cross section of up to 4 mm ² / AWG 12	universal 7.5 ... 18,0	SF-7EP1N8ACL DL	1607056	10
	7,5 ... 9,0	SF-7EP1N8ACLB4	1607055	10
	9,0 ... 12,0	SF-7EP1N8ACLB3	1607054	10
	12,0 ... 15,0	SF-7EP1N8ACLB2	1607053	10
	15,0 ... 18,0	SF-7EP1N8ACLB1	1607052	10

Crimp contacts
Signal contacts Ø 1 mm
Power and PE contacts Ø 2 mm

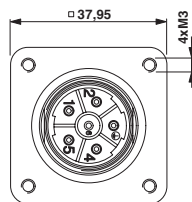
Order separately, see page 112 onwards



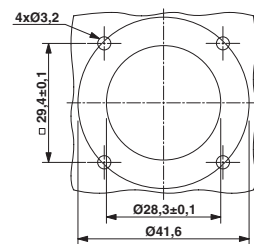
SF-EP1N8AC0..



SF-EP1N8ACL..



Flange dimensions: SF-EP1N8AC0.., SF-EP1N8ACL..



Installation dimensions: SF-EP1N8AC0.., SF-EP1N8ACL..

Cable clamping ranges, universal seals		
Housing version	Short	Long
	Cable Ø [mm]	Cable Ø [mm]
State of delivery	7.5 ... 9	7.5 ... 8
Section 1	11 ... 14	16 ... 18
Section 2	9 ... 11	14 ... 16
Section 3		12 ... 14
Section 4		10 ... 12
Section 5		8 ... 10

**Panel feed-through, fully wired,
pin/socket**

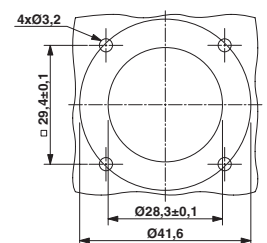
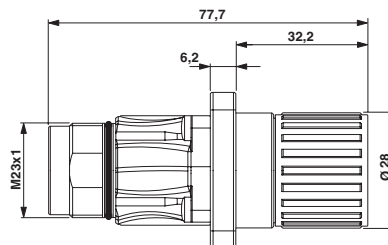
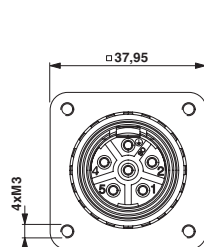
The power panel feed-throughs for outside panel assembly are supplied completely wired internally and equipped with contacts.



SF-EE1N8AS000

Panel feed-through for outside panel assembly

Description	Type	Order No.	Pcs. / Pkt.
Panel feed-through P30, 6-pos. (5+PE), outside, pin inside - socket outside, completely wired	SF-5EE1N8AS000	1605492	1
Panel feed-through P30, 8-pos. (4+3+PE), outside, pin inside - socket outside, completely wired	SF-7EE1N8AS000	1605567	1



SF-5EE1N8AS000 , SF-7EE1N8AS000

Installation dimensions

Power connector - CONINVERS power

M23 - P30 series

Crimp contacts, punched-rolled

C-HC® are punched-rolled female contacts with hyperboloid-shaped contact ridges and integrated wire and insulation crimp. The high-performance crimp contacts are designed for up to 10,000 insertion/withdrawal cycles.

The contacts are available taped on rolls for manual or automatic processing.

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



SF-.0KS3.0

C-HC female contacts
for processing with manual crimping machines



SF-10KS3.0

C-HC female contacts
for processing with crimping machines

Description	Connection cross section [mm² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
C-HC female contacts, punched-rolled, Taped, Ø 1 mm, 2,500 pieces / roll	0,08 ... 0,2 / AWG 28-24	SF-10KS320	1607031	1			
	0,2 ... 0,56 / AWG 24-20	SF-10KS350	1607032	1			
C-HC female contacts, punched-rolled, Taped, Ø 1 mm, 10,000 pieces/ roll	0,08 ... 0,2 / AWG 28-24				SF-10KS330	1607358	1
	0,2 ... 0,56 / AWG 24-20				SF-10KS360	1607361	1
C-HC female contacts, punched-rolled, Taped, Ø 2 mm, 1000 pieces / roll	1,0 ... 2,5 / AWG 18-14	SF-20KS350	1607034	1			
C-HC female contacts, punched-rolled, Taped, Ø 2 mm, 4000 pieces / roll	1,0 ... 2,5 / AWG 18-14				SF-20KS360	1607381	1

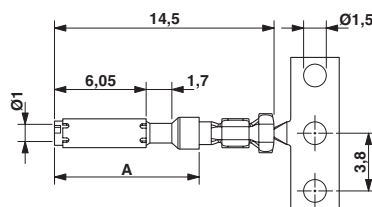
Crimping tools for punched-rolled C-HC crimp contacts

Order separately, see page 144

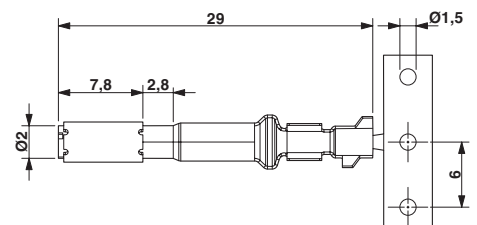
Order separately, see page 144

Contact diameter

Number of positions	Number of contacts	Contact Ø [mm]
6(5+PE)	5+PE	2+2
8(4+3+PE)	4+3+PE	1+2+2



C-HC female contact Ø 1 mm
A = D-SUB dimension



C-HC female contact Ø 2 mm

Crimp contacts, turned

The 6-pos. (5+PE) versions are equipped with Ø 2 mm contacts. The 8-pos. (4+3+PE) versions are equipped with four Ø 1 mm signal contacts and four 2 mm contacts (three power, 1 PE contact).

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



SF-....0..
Crimp contacts
socket



SF-....00.
Crimp contacts
pin

Description	Connection cross section [mm² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contacts, socket Ø 2.0 mm for P30 cable and appliance plug connectors with knurled nuts, power and PE contacts							
	0,25 ... 1,0 / AWG 24-18	SF-7PS2000	1605636	100			
	0,75 ... 1,5 / AWG 18-16	SF-7NS2000	1605631	100			
	1,0 ... 2,5 / AWG 18-14	SF-7QS2000	1605643	100			
	4,0 / AWG 12	SF-7MS2000	1605628	50			
	Wire spring contact, 0,75 ... 2,5 / AWG 18-14	SF-20KS010	1605491	100			
Contacts, socket Ø 1.0 mm for P30 cable and appliance plug connectors with knurled nuts, signal contacts							
	0,08 ... 0,2 / AWG 24-24	SF-6CS2000	1605562	100			
	0,14 ... 0,5 / AWG 26-20	SF-10KS004	1607356	100			
	0,5 ... 1,0 / AWG 20-18	SF-6AS2000	1605557	100			
	0,5 ... 1,0/1,5 / AWG 20-18	SF-6FS2000	1605566	100			
	Wire spring contact, 0,14 ... 1,0 / AWG 26-18	SF-10KS010	1605481	100			
Contacts, pin Ø 2.0 mm for P30 coupling connector, power and PE contacts							
	0,14 ... 0,25 / AWG 26-24				SF-7RP2000	1605646	100
	0,25 ... 1,0 / AWG 24-18				SF-7PP2000	1605634	100
	0,75 ... 1,5 / AWG 18-16				SF-20KP004	1607376	100
	1,0 ... 2,5 / AWG 18-14				SF-7QP2000	1605639	100
	4,0 / AWG 12				SF-7MP2000	1605626	50
Contacts, pin Ø 1.0 mm for P30 coupling connector, signal contacts							
	0,08 ... 0,2 / AWG 24-24				SF-6CP2000	1605559	100
	0,14 ... 0,5 / AWG 26-20				SF-10KP004	1607355	100
	0,5 ... 1,0 / AWG 20-18				SF-6AP2000	1605554	100
	0,5 ... 1,0/1,5 / AWG 20-18				SF-6DP2000	1607406	100
Contacts, pin Ø 2.0 mm for P30 appliance plug connector, power and PE contacts							
	0,14 ... 0,25 / AWG 26-24				SF-7RP2000	1605646	100
	0,25 ... 1,0 / AWG 24-18				SF-7PP2000	1605634	100
	0,75 ... 1,5 / AWG 18-16				SF-20KP004	1607376	100
	1,0 ... 2,5 / AWG 18-14				SF-7QP2000	1605639	100
	4,0 / AWG 12				SF-7MP2000	1605626	50
Contacts, pin Ø 1.0 mm for P30 appliance plug connector, signal contacts							
	0,08 ... 0,2 / AWG 28-24				SF-6CP2000	1605559	100
	0,14 ... 0,5 / AWG 26-20				SF-10KP004	1607355	100
	0,5 ... 1,0 / AWG 20-18				SF-6AP2000	1605554	100
	0,5 ... 1,0/1,5 / AWG 20-18				SF-6DP2000	1607406	100

Crimping tools
Crimping tool with digital display

Order separately, see page 147 onwards
Order separately, see page 150

Note:
Please pay attention to crimp ranges for cable plug connectors and coupling connectors.

Short version:
for connection cross sections of up to 2.5 mm² / AWG 14 and max. cable Ø 14 mm, shielded.

Long version:
for connection cross sections of up to 4.0 mm² / AWG 12 and max. cable Ø 18 mm, shielded.

Contact diameter

Number of positions	Number of contacts	Contact Ø [mm]
6(5+PE)	5+PE	2+2
8(4+3+PE)	4+3+PE	1+2+2

Power connectors - CONINVERS power

M40 - P70 series

Mechanical and electrical data

Mechanical data

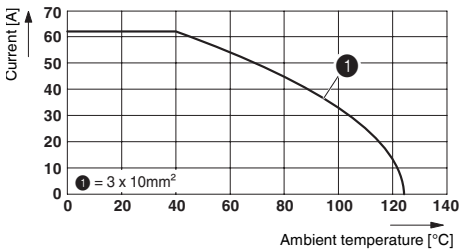
Housing material:	Rotating part: copper-zinc alloy (CuZn), die-cast part: zinc (GD-Zn)
Housing surface:	Nickel-plated; appliance plug connector: nickel-plated/thick layer passivated (can be painted over)
Insulating bodies:	Polyamide (PA 66)
Contact material:	Copper-zinc alloy (CuZn)
Contact surface:	Nickel-plated (Ni) with a gold layer (Au)
Contact connection method:	Crimp version
Gasket and O ring:	Fluorine rubber (FKM)
Ambient temperature:	-20°C ... 125°C
Conductor entry:	External cable diameter 9.0 - 26.5 mm, shielded
Locking type:	M40 x 1.5 screw locking / M40 SPEEDCON quick locking
Mechanical insertion/withdrawal cycles:	Standard: 50
Degree of protection:	IP67 when locked
Approval:	An overview of the listed connectors as per UL, cUL and VDE will be available on request.

Electrical data

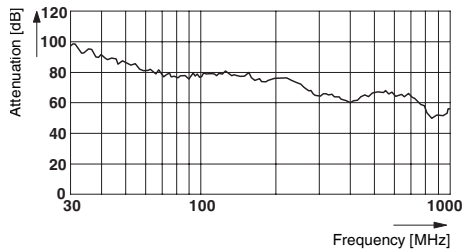
Number of positions	6 (2+3+PE)			8 (4+3+PE)			
	Contacts	2 + 3 + PE		4 + 3 + PE			
Contact Ø	[mm]	2,0	3,6	3,6	2,0	3,6	3,6
Stranded wire cross sections							
Short version, cable Ø max. 25.5 mm	[mm²/AWG]	0.14 ... 4.0/26-12	0.75 ... 10/18-8	0.75 ... 10/18-8	0.14 ... 4.0/26-12	0.75 ... 10/18-8	0.75 ... 10/18-8
Long version, cable Ø max. 26.5 mm	[mm²/AWG]	0.14 ... 4.0/26-12	0.75 ... 10/18-8	0.75 ... 10/18-8	0.14 ... 4.0/26-12	0.75 ... 10/18-8	0.75 ... 10/18-8
Appliance plug connectors	[mm²/AWG]	0.14 ... 4.0/26-12	0.75 ... 10/18-8	0.75 ... 10/18-8	0.14 ... 4.0/26-12	0.75 ... 10/18-8	0.75 ... 10/18-8
Nominal current per contact at 25°C ¹⁾	[A]	30	70	-	30	70	-
Specifications as per DIN EN 61984:2001							
Nominal/operating voltage	[V AC / DC]	250	630	-	250	630	-
Test/surge voltage	[kV]	4	6	-	4	6	-
Surge voltage category		III			III		
Pollution degree		3			3		
Installation height	[m]	Up to 3,000			Up to 3,000		

¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

Derating curve for 3 x 10 mm² based on DIN EN 60512-5-2 (cable plug connector mounted)



Shield attenuation curve based on DIN EN 50289-1-6 SPEEDCON cable connector and appliance connector, angled on the base plate



Note:

Plug connectors may only be inserted or removed when the power supply is disconnected.

Connector pin assignments and coding

Contact insert numbering (view of plug-in side)		
Number of positions	Pin	Socket
6-pos. (2 + 3 + PE) Crimp		
8-pos. (4 + 3 + PE) Crimp		

* with grounding spring

Power connectors - CONINVERS power

M40 - P70 series

Selection guide

M40 power connectors up to 70 A / 630 V, crimp ranges up to 10 mm² / AWG 8

- Cable plug connectors
 - Coupling connectors
 - Appliance plug connectors (device flange)
 - Feed-throughs / panel feed-throughs
- The P70 connectors are fully assembled and the respective crimp contacts must be ordered separately.

P70 connectors with a knurled nut are available with SPEEDCON quick locking or with the M40 x 1,5 control thread.

The product chart provides an overview of the available components.

Connector type

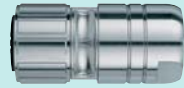
Cable plug connectors

SPEEDCON quick locking, page 118



SM-..S1N8A8L..S

Standard locking short/long, page 122



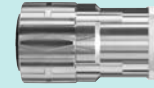
SM-..S1N8A8...

Mounting flange for wall mounting, page 148.



Appliance plug connectors

SPEEDCON quick locking, page 121



SM-..S1N8AY000S

Standard locking, page 127

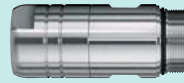


SM-..S1N8AYW00

shielded

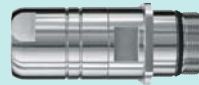
Coupling connectors

short, page 123



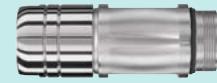
SM-..P1N8A90..

with mounting flange short, long, page 124



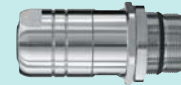
SM-..P1N8AC0.., SM-..P1N8ACL..

long, page 119



SM-..P1N8A9L..S

with hexagonal flange short, long, page 125



SM-..P1N8AQ0.., SM-..P1N8AQL..

shielded

Appliance plug connectors

angled rotatable, page 120



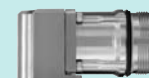
SM-..PWN8AAD00S

straight, page 120



SM-..PWN8AWT00

angled fixed, page 120



SM-..PWN8AA200

shielded

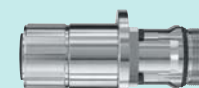
Panel feed-through

pin inside - socket outside, Mounting flange: 4 x Ø 4.2, page 126



SM-..E1N8AS000

pin inside - socket outside, Mounting flange: 4 x M4, page 126



SM-..E1N8ASA00

Panel feed-throughs are delivered in a fully wired state

Crimp contacts

Tools / accessories

Female contacts

Female contacts

Turned, page 128



Crimping tools

Crimping pliers, page 148



Crimping pliers with digital display for turned crimp contacts, page 150



Male contacts

Male contacts

Turned, page 128



Male contacts

Note:

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

Power connector - CONINVERS power M40 - P70 series

Cable plug connector, socket, SPEEDCON quick locking

P70 connectors with SPEEDCON quick locking are equipped with the same performance characteristics as the P70 connector with standard M40 locking.

The very elegant shielding function is a special feature of the new cable plug connectors. Splicing the shield can be totally omitted in some cases, depending on the version of the braided shield. Overlaying braided shield is simply folded in. This simplifies handling and saves a lot of time especially in rigid wires and large connection cross-sections.

Note:

Connectors must be plugged in or unplugged only if the power supply is disconnected.



SM-ES1N8A8L3.S

Cable plug connector,
SPEEDCON quick locking

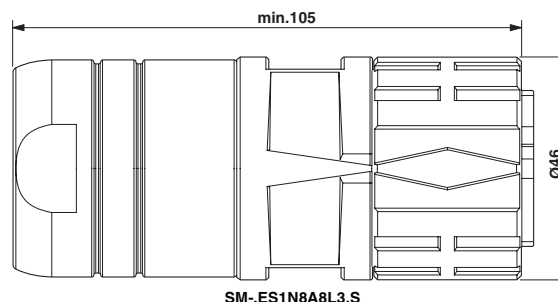
Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Cable plug connector P70, SPEEDCON, 6-pos. (2+3+PE), shielded, straight, for a Ø 9.0 mm to 26.5 mm cable, connection cross section of up to 10 mm² / AWG 8				
	9,0 ... 14,0	SM-5ES1N8A8L32S	1613428	12
	14,0 ... 20,5	SM-5ES1N8A8L33S	1613429	12
	20,5 ... 26,5	SM-5ES1N8A8L34S	1613430	12
Cable plug connector P70, SPEEDCON, 8-pos. (4+3+PE), shielded, straight, for a Ø 9.0 mm to 26.5 mm cable, connection cross section of up to 10 mm² / AWG 8				
	9,0 ... 14,0	SM-7ES1N8A8L32S	1613434	12
	14,0 ... 20,5	SM-7ES1N8A8L33S	1613435	12
	20,5 ... 26,5	SM-7ES1N8A8L34S	1613436	12

Crimp contacts

Signal contacts Ø 2 mm

Power and PE contacts Ø 3.6 mm

Order separately, see page 128



SM-ES1N8A8L3.S

Coupling plug connector, pin

A connector with SPEEDCON knurled nut as well as a connector with M40 standard locking thread can be screwed onto the new coupling plug connectors with segmented external thread.

The coupling plug connectors are designed for connection cross-sections up to 10 mm² / AWG 8 and conductor diameters of 9.0 mm to 26.5 mm.

The housings provide a generously dimensioned cable storage space. A special feature of the new coupling plug connectors is the very elegant shield function, which can be executed without a lot of force. Splicing the shield can be totally omitted in some cases, depending on the version of the braided shield. Overlaying braided shield is simply folded in. This simplifies handling and saves a lot of time especially in solid wires and large connection cross-sections.



SM-EP1N8A9L3.S

Coupling plug connector
SPEEDCON/standard interlocking

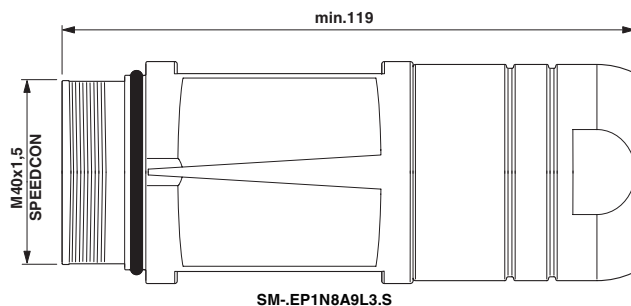
Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Coupling plug connector P70, 6-pos. (2+3+PE), shielded, straight, for a Ø 9.0 mm to 26.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 14,0	SM-5EP1N8A9L32S	1613425	12
	14,0 ... 20,5	SM-5EP1N8A9L33S	1613426	12
	20,5 ... 26,5	SM-5EP1N8A9L34S	1613427	12
Coupling plug connector P70, 8-pos. (4+3+PE), shielded, straight, for a Ø 9.0 mm to 26.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 14,0	SM-7EP1N8A9L32S	1613431	12
	14,0 ... 20,5	SM-7EP1N8A9L33S	1613432	12
	20,5 ... 26,5	SM-7EP1N8A9L34S	1613433	12

Crimp contacts

Signal contacts Ø 2 mm

Power and PE contacts Ø 3.6 mm

Order separately, see page 128



SM-EP1N8A9L3.S

Power connector - CONINVERS power M40 - P70 series

Appliance plug connector, pin (compatible to SPEEDCON and standard interlocking)

A SPEEDCON cable plug connector as well as a cable connector with standard locking thread can be screwed onto the appliance plug connector with segmented external thread.

The rotatable angular housing can be rotated progressively in the range of 310°.



SM-EPWN8AAD00S

Appliance plug connector, **angled rotatable**, with SPEEDCON/standard interlocking



SM-EPWN8A..00

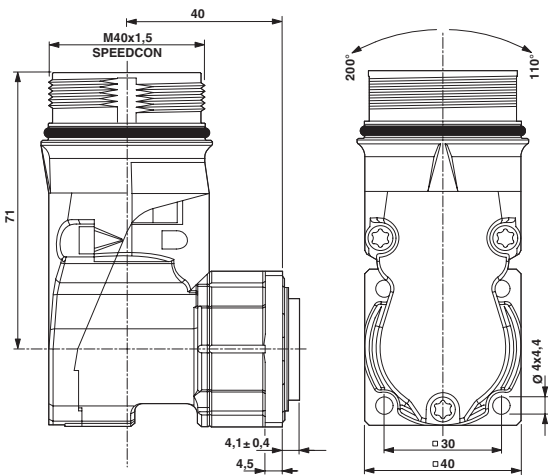
Appliance plug connector, **fixed**, with SPEEDCON/standard interlocking

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P70, angled, rotatable, connection cross section... 10 mm ² / AWG 8	6-position (2+3+PE)	SM-5EPWN8AAD00S	1607927	6			
	8-position (4+3+PE)	SM-7EPWN8AAD00S	1607931	6			
Appliance plug connector P70, angled, fixed, connection cross section... 10 mm ² / AWG 8	6-position (2+3+PE)				SM-5EPWN8AA200	1613516	6
	8-position (4+3+PE)				SM-7EPWN8AA200	1613526	6
Appliance plug connector P70, straight, connection cross section... 10 mm ² / AWG 8	6-position (2+3+PE)				SM-5EPWN8AWT00	1613517	12
	8-position (4+3+PE)				SM-7EPWN8AWT00	1613527	12

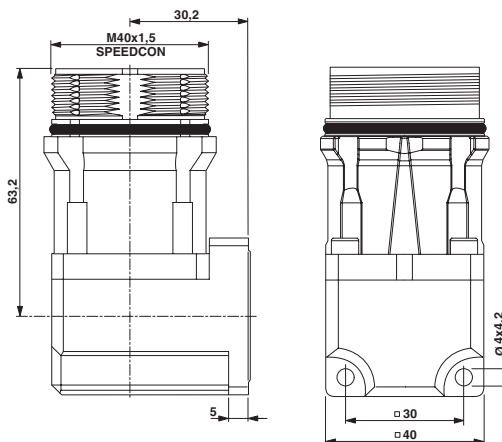
Crimp contacts
Signal contacts Ø 2 mm
Power and PE contacts Ø 3.6 mm

Order separately, see page 128

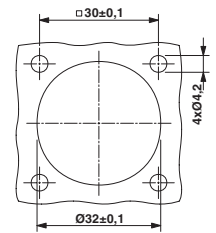
Order separately, see page 128



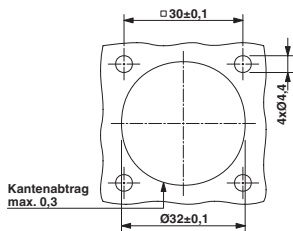
SM-EPWN8AAD00S



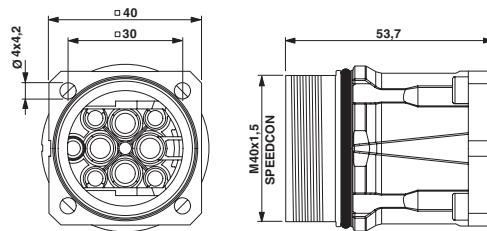
SM-EPWN8AA200



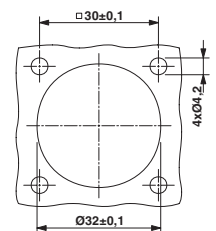
Installation dimensions: SM-EPWN8AA200



Installation dimensions: SM-EPWN8AAD00S



SM-EPWN8AWT00



Installation dimensions: SM-EPWN8AWT00

Appliance plug connectors with SPEEDCON knurl, socket, straight and angled fixed

P70 appliance plug connectors with knurled nut make control cabinets and system parts "pluggable". The connectors are available in straight version and with 2-section angular housing.

Note:

Appliance plug connectors with knurled nuts must be equipped with female contacts.



SM-ES1N8AY000S

Appliance plug connector, **straight**, with SPEEDCON knurled nut



SM-ES1N8AYW00S

Appliance plug connector, **angled fixed**, with SPEEDCON knurled nut

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P70 , with SPEEDCON knurled nut, straight, connection cross section... 10 mm ² / AWG 8	6-position (2+3+PE)	SM-5ES1N8AY000S	1613524	12			
	8-position (4+3+PE)	SM-7ES1N8AY000S	1613534	12			
Appliance plug connector P70 , with SPEEDCON knurled nut, angled, connection cross section... 10 mm ² / AWG 8	6-position (2+3+PE)				SM-5ES1N8AYW00S	1613525	6
	8-position (4+3+PE)				SM-7ES1N8AYW00S	1613535	6

Crimp contacts
Signal contacts Ø 2 mm
Power and PE contacts Ø 3.6 mm

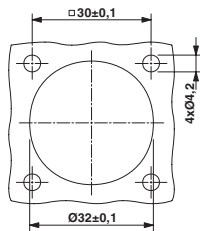
Order separately, see page 128

Order separately, see page 128

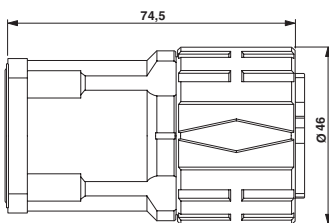
Notes:

The appliance plug connectors with a SPEEDCON knurled nut can only be screwed onto mating connectors with a segmented thread.

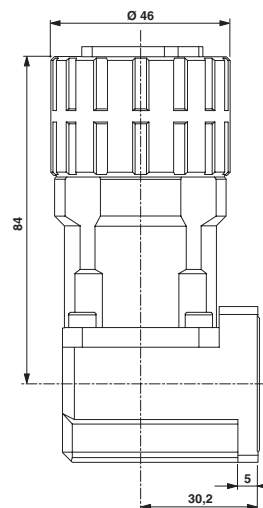
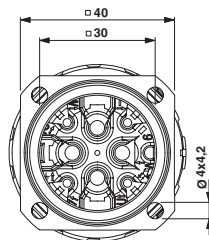
Appliance plug connectors with a knurled nut must be equipped with female contacts.



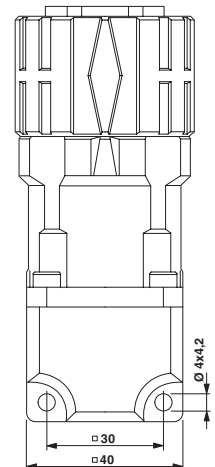
Installation dimensions



SM-ES1N8AY000S



SM-ES1N8AYW00S



Power connector - CONINVERS power M40 - P70 series

Cable plug connector, socket, standard interlocking

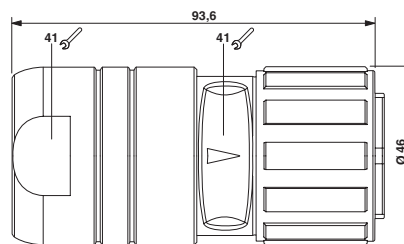
The P70 cable plug connectors with standard M40 locking threads are available in two housing lengths depending on the required cable storage space.



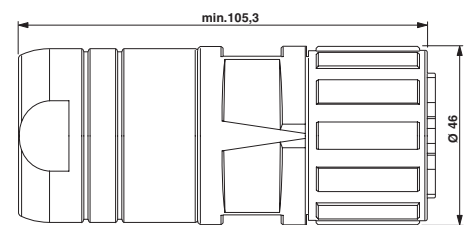
SM-.ES1N8A8...

Cable plug connector in short and long versions

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Cable plug connector P70, 6-pos. (2+3+PE), shielded, straight, short , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-5ES1N8A8002	1605803	12
	12,5 ... 17,0	SM-5ES1N8A8003	1605805	12
	17,0 ... 21,0	SM-5ES1N8A8004	1605807	12
	21,0 ... 25,5	SM-5ES1N8A8005	1605809	12
	Cable plug connector P70, 6-pos. (2+3+PE), shielded, straight, long , for a Ø 9.0 mm to 26.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 14,0	SM-5ES1N8A8S22	1613518
14,0 ... 20,5		SM-5ES1N8A8S23	1613519	12
20,5 ... 26,5		SM-5ES1N8A8S24	1613520	12
Cable plug connector P70, 8-pos. (4+3+PE), shielded, straight, short , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-7ES1N8A8002	1605851	12
	12,5 ... 17,0	SM-7ES1N8A8003	1605852	12
	17,0 ... 21,0	SM-7ES1N8A8004	1605854	12
	21,0 ... 25,5	SM-7ES1N8A8005	1605856	12
	Cable plug connector P70, 8-pos. (4+3+PE), shielded, straight, long , for a Ø 9.0 mm to 26.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 14,0	SM-7ES1N8A8S22	1613528
14,0 ... 20,5		SM-7ES1N8A8S23	1613529	12
20,5 ... 26,5		SM-7ES1N8A8S24	1613530	12
Crimp contacts		Order separately, see page 128		
Signal contacts Ø 2 mm				
Power and PE contacts Ø 3.6 mm				



SM-.ES1N8A80..



SM-.ES1N8A8S..

**Coupling plug connector, pin,
standard interlocking**

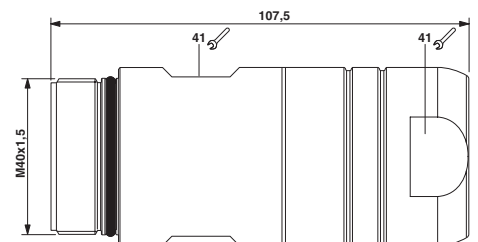
The P70 coupling plug connectors with standard locking threads have a short housing for space-saving installation.



SM-EP1N8A900.

Coupling plug connector,
short version

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Coupling plug connector P70, 6-pos. (2+3+PE) , shielded, straight, short , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-5EP1N8A9002	1605769	12
	12,5 ... 17,0	SM-5EP1N8A9003	1605771	12
	17,0 ... 21,0	SM-5EP1N8A9004	1605773	12
	21,0 ... 25,5	SM-5EP1N8A9005	1605775	12
Coupling plug connector P70, 8-pos. (4+3+PE) , shielded, straight, short , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-7EP1N8A9002	1607063	12
	12,5 ... 17,0	SM-7EP1N8A9003	1605826	12
	17,0 ... 21,0	SM-7EP1N8A9004	1607064	12
	21,0 ... 25,5	SM-7EP1N8A9005	1607065	12
Crimp contacts		Order separately, see page 128		
Signal contacts Ø 2 mm				
Power and PE contacts Ø 3.6 mm				



SM-EP1N8A900.

Power connector - CONINVERS power M40 - P70 series

Panel feed-through, square flange, pin, standard interlocking

The P70 range provides the suitable power panel feed-throughs for cabling machines, systems and control cabinets.



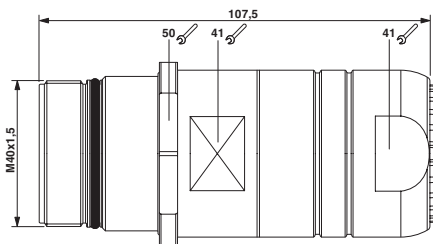
SM-EP1N8AC.0.

Panel feed-through with 50 mm mounting flange,
Inside panel mounting

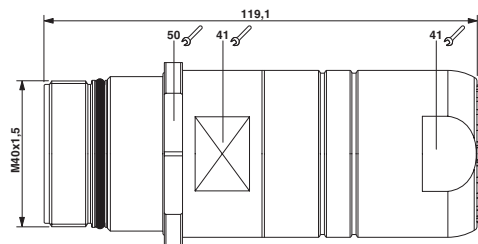
Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Panel feed-through P70, 6-pos. (2+3+PE), inside, short, square flange , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-5EP1N8AC002	1605782	6
	12,5 ... 17,0	SM-5EP1N8AC003	1605783	6
	17,0 ... 21,0	SM-5EP1N8AC004	1605784	6
	21,0 ... 25,5	SM-5EP1N8AC005	1605785	6
	Panel feed-through P70, 6-pos. (2+3+PE), inside, long, square flange , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-5EP1N8ACL02	1605786
12,5 ... 17,0		SM-5EP1N8ACL03	1605787	6
17,0 ... 21,0		SM-5EP1N8ACL04	1605788	6
21,0 ... 25,5		SM-5EP1N8ACL05	1605789	6
Panel feed-through P70, 8-pos. (4+3+PE), inside, short, square flange , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8		9,0 ... 12,5	SM-7EP1N8AC002	1605830
	12,5 ... 17,0	SM-7EP1N8AC003	1605831	6
	17,0 ... 21,0	SM-7EP1N8AC004	1605832	6
	21,0 ... 25,5	SM-7EP1N8AC005	1605833	6
	Panel feed-through P70, 8-pos. (4+3+PE), inside, long, square flange , for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-7EP1N8ACL02	1605834
12,5 ... 17,0		SM-7EP1N8ACL03	1605835	6
17,0 ... 21,0		SM-7EP1N8ACL04	1605836	6
21,0 ... 25,5		SM-7EP1N8ACL05	1605837	6

Crimp contacts
Signal contacts Ø 2 mm
Power and PE contacts Ø 3.6 mm

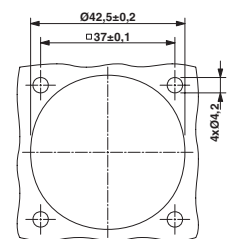
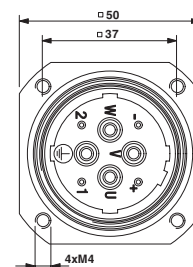
Order separately, see page 128



SM-EP1N8AC00.



SM-EP1N8ACL0.



Installation dimensions

Panel feed-through, hexagonal flange, pin, standard interlocking

The P70 panel feed-throughs are available in two housing lengths for the cable-side adjustment. The long version offers more cable storage space and the short version provides smaller dimensions.



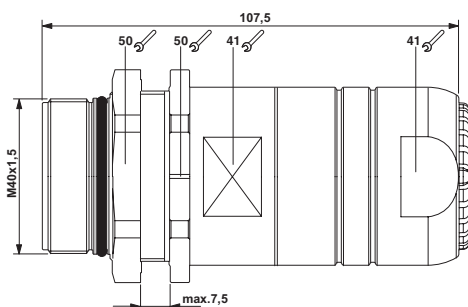
SM-.EP1N8AQ.0.

Panel feed-through with hexagonal flange,
Inside panel mounting

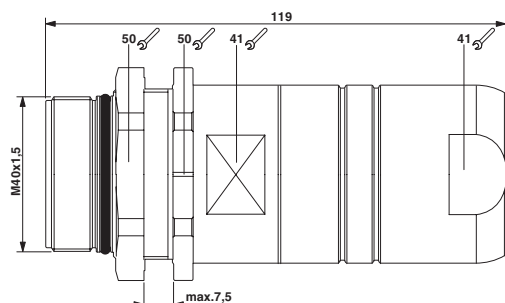
Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Panel feed-through P70, 6-pos. (2+3+PE), inside, short, hexagonal flange, for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-5EP1N8AQ002	1605790	6
	12,5 ... 17,0	SM-5EP1N8AQ003	1605791	6
	17,0 ... 21,0	SM-5EP1N8AQ004	1605792	6
	21,0 ... 25,5	SM-5EP1N8AQ005	1605793	6
	Panel feed-through P70, 6-pos. (2+3+PE), inside, long, hexagonal flange, for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-5EP1N8AQL02	1605794
12,5 ... 17,0		SM-5EP1N8AQL03	1605795	6
17,0 ... 21,0		SM-5EP1N8AQL04	1605796	6
21,0 ... 25,5		SM-5EP1N8AQL05	1605797	6
Panel feed-through P70, 8-pos. (4+3+PE), inside, short, hexagonal flange, for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8		9,0 ... 12,5	SM-7EP1N8AQ002	1605838
	12,5 ... 17,0	SM-7EP1N8AQ003	1605839	6
	17,0 ... 21,0	SM-7EP1N8AQ004	1605840	6
	21,0 ... 25,5	SM-7EP1N8AQ005	1605841	6
	Panel feed-through P70, 8-pos. (4+3+PE), inside, long, hexagonal flange, for a Ø 9.0 mm to 25.5 mm cable, connection cross section of up to 10 mm ² / AWG 8	9,0 ... 12,5	SM-7EP1N8AQL02	1605842
12,5 ... 17,0		SM-7EP1N8AQL03	1605843	6
17,0 ... 21,0		SM-7EP1N8AQL04	1605844	6
21,0 ... 25,5		SM-7EP1N8AQL05	1605845	6

Crimp contacts
Signal contacts Ø 2 mm
Power and PE contacts Ø 3.6 mm

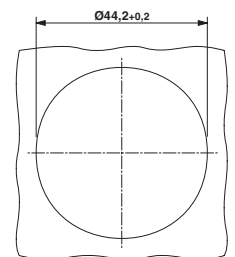
Order separately, see page 128



SM-.EP1N8AQ00.



SM-.EP1N8AQL0.



Installation dimensions

Power connector - CONINVERS power M40 - P70 series

Panel feed-through, internal pin and external socket, standard interlocking

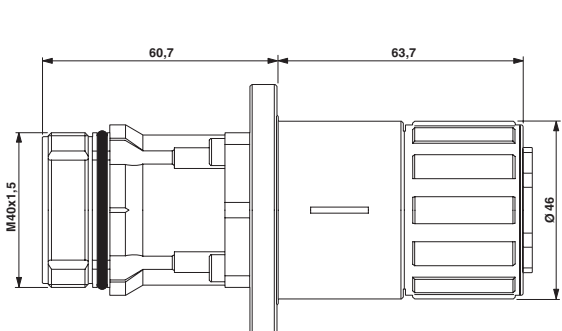
Panel feed-throughs are completely mounted, equipped with contacts and internally wired when supplied.



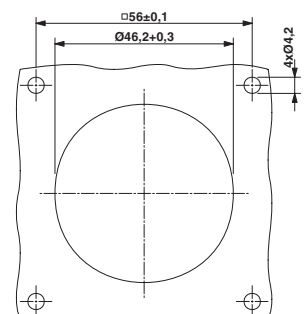
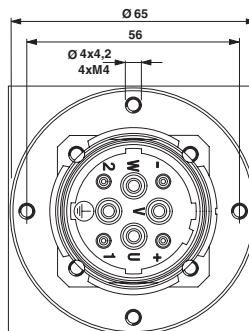
SM-.EE1N8AS.00

Panel feed-through

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.
Panel feed-through P70 , outside, pin inside - socket outside, completely wired, mounting flange with 4 x Ø 4.2 mm	6-position (2+3+PE)	SM-5EE1N8AS000	1605767	1
	8-position (4+3+PE)	SM-7EE1N8AS000	1605824	1
Panel feed-through P70 , outside, pin inside - socket outside, completely wired, mounting flange with 4 x M4	6-position (2+3+PE)	SM-5EE1N8ASA00	1605768	1
	8-position (4+3+PE)	SM-7EE1N8ASA00	1605825	1



SM-EE1N8AS000 , SM-EE1N8ASA00



Installation dimensions

Appliance plug connector with knurls, standard interlocking, socket, straight and angled fixed

P70 appliance plug connectors with knurled nut make control cabinets and system parts "pluggable". The connectors are available in straight version and with 2-section angular housing.

Note:

Appliance plug connectors with knurled nuts must be equipped with female contacts.



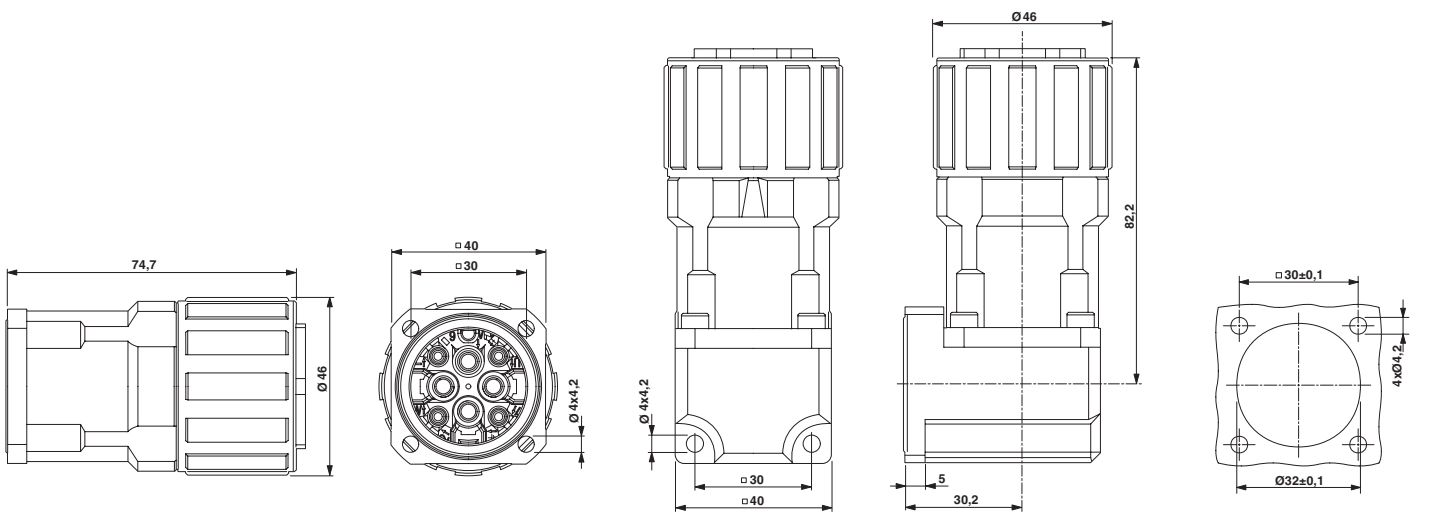
SM-ES1N8AY.00

Appliance plug connector with knurled nut, Outside panel assembly

Description	No. of pos.	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P70, with knurled nut, straight, outside, connection cross section... 10 mm ² / AWG 8	6-position (2+3+PE)	SM-5ES1N8AY000	1605823	12
	8-position (4+3+PE)	SM-7ES1N8AY000	1605865	12
Appliance plug connector P70, with knurled nut, angled fixed, outside, connection cross section... 10 mm ² / AWG 8	6-position (2+3+PE)	SM-5ES1N8AYW00	1607532	6
	8-position (4+3+PE)	SM-7ES1N8AYW00	1607543	6

Crimp contacts
Signal contacts Ø 2 mm
Power and PE contacts Ø 3.6 mm

Order separately, see page 128



SM-ES1N8AY000

SM-ES1N8AYW00

Installation dimensions:
SM-ES1N8AY000, SM-ES1N8AYW00

Power connector - CONINVERS power M40 - P70 series

Crimp contacts, turned

The 6-pos. (2+3+PE) versions are equipped with two Ø 2 mm signal contacts and four 3.6 mm contacts (three power, 1 PE contact).

The 8-pos. (4+3+PE) versions are equipped with four 2 mm signal contacts and four 3.6 mm contacts (three power, 1 PE contact).

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



S-....00.

Crimp contacts
socket



S-....00.

Crimp contacts
pin

Description	Connection cross section [mm² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contacts, socket Ø 3.6 mm, for P70 cable and appliance plug connectors with knurled nuts, power and PE contacts							
	1.0 ... 2.5 / AWG 18-14	SM-36KS001	1605756	50			
	2.5 ... 4.0 / AWG 14-12	SM-36KS002	1605758	50			
	4.0 ... 6.0 / AWG 12-10	SM-36KS003	1605760	50			
	6.0 ... 10.0 / AWG 10-8	SM-36KS004	1605762	50			
Contact socket Ø 2.0 mm for P70 cable and appliance plug connectors with knurled nuts, signal contacts							
	0,25 ... 1,0 / AWG 24-18	SF-7PS2000	1605636	100			
	0,75 ... 1,5 / AWG 18-16	SF-7NS2000	1605631	100			
	1.0 ... 2.5 / AWG 18-14	SF-7QS2000	1605643	100			
	4,0 / AWG 12	SF-7MS2000	1605628	50			
Contacts, pin Ø 3.6 mm, for P70 coupling plug connector, power and PE contacts							
	1.0 ... 2.5 / AWG 18-14				SM-36KP005	1605749	50
	2.5 ... 4.0 / AWG 14-12				SM-36KP006	1605750	50
	4.0 ... 6.0 / AWG 12-10				SM-36KP008	1605754	50
	6.0 ... 10.0 / AWG 10-8				SM-36KP007	1605752	50
Contacts, pin Ø 2.0 mm, for P70 coupling plug connector, signal contacts							
	0,25 ... 1, / AWG 24-18				SM-20KP006	1605738	50
	0,75 ... 1,5 / AWG 18-16				SM-20KP005	1605736	50
	1.0 ... 2.5 / AWG 18-14				SM-20KP007	1605739	50
	4,0 / AWG 12				SM-20KP008	1605741	50
Contacts, pin Ø 3.6 mm for P70 appliance plug connector, power and PE contacts							
	0,75 ... 1,5 / AWG 18-16				SM-36KP001	1605743	50
	1.0 ... 2.5 / AWG 18-14				SM-36KP009	1607057	50
	1,0 ... 4,0 / AWG 18-12				SM-36KP002	1605744	50
	4,0 ... 6,0 / AWG 12-10				SM-36KP003	1605745	50
	6,0 ... 10,0 / AWG 10-8				SM-36KP004	1605747	50
Contact pin Ø 2.0 mm, for P70 appliance plug connector, signal contacts							
	0,14 ... 0,25 / AWG 26-24				SF-7RP2000	1605646	100
	0,25 ... 1,0 / AWG 24-18				SF-7PP2000	1605634	100
	0,75 ... 1,5 / AWG 18-16				SF-20KP004	1607376	100
	1.0 ... 2.5 / AWG 18-14				SF-7QP2000	1605639	100
	4,0 / AWG 12				SF-7MP2000	1605626	50

Crimping tools
Crimping tool with digital display

Order separately, see page 148 onwards
Order separately, see page 150

Order separately, see page 148 onwards
Order separately, see page 150

Number of positions	Number of contacts	Contact Ø [mm]
6(2+3+PE)	2+3+PE	2+3,6+3,6
8(4+3+PE)	4+3+PE	2+3,6+3,6

Power connectors - CONINVERS power

M58 - P150 series

Mechanical and electrical data

Mechanical data

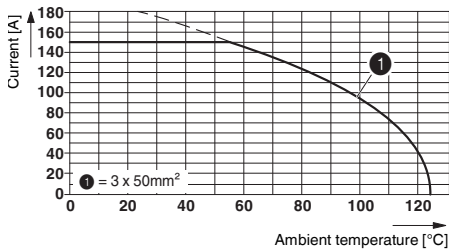
Housing material:	Rotating part, aluminum
Housing surface:	Aluminum, anodized
Insulating bodies:	Polyamide (PA66)
Contact surface:	Power and PE contacts: silver-plated (Ag), signal contacts: gold-plated (Au)
Contact connection method:	Crimp version
Gasket and O ring:	Fluorine rubber (FPM)
Ambient temperature:	-20°C ... 120°C
Conductor entry:	Cable plug connectors and coupling connectors for external cable diameters of 17 ... 36 mm, shielded
Locking type:	M58 x 2 screw locking
Mechanical insertion/withdrawal cycles:	standard: 50, 500 on request
Degree of protection:	IP67 when locked

Electrical data

Number of positions	6 (2+3+PE)			8 (4+3+PE)						
	2	+	3	+	PE	4	+	3	+	PE
Contacts										
Contact Ø [mm]	1.6		10		10	1.6		10		10
Stranded wire cross section										
Crimp contacts turned [mm ² /AWG]	0.75 ... 1.5/18-16		10 ... 50/8-1		10 ... 50/8-1	0.75 ... 1.5/18-16		10 ... 50/8-1		10 ... 50/8-1
Cable clamping range max Ø [mm]	-		36		-	-		36		-
Nominal current per contact at 25°C ¹⁾ [A]	12		150		-	12		150		-
Specifications as per DIN EN 61984:2001										
Nominal/operating voltage [V AC / DC]	250		630		-	250		630		-
Test/surge voltage [kV]	4		6		-	4		6		-
Surge voltage category	III			III						
Pollution degree	3			3						
Installation height [m]	Up to 2,000			Up to 2,000						

¹⁾ If required, the effective current carrying capacity must be determined according to the application using a derating curve.

Derating curve for 3 x 50 mm² based on DIN EN 60512-5-2 (cable plug connector mounted)



Note:

Plug connectors may only be inserted or removed when the power supply is disconnected.

Connector pin assignments and coding

Contact insert numbering (view of plug-in side)		
Number of positions	Pin	Socket
6-pos. (2 + 3 + PE) Crimp		
8-pos. (4 + 3 + PE) Crimp		

* with grounding spring,
PE leading

Power connectors - CONINVERS power M58 - P150 series

Selection guide

M58 power connectors up to 150 A / 630 V,
crimp ranges of up to 50 mm² / AWG 1

- Cable plug connectors
- Coupling connectors
- Appliance plug connectors, straight

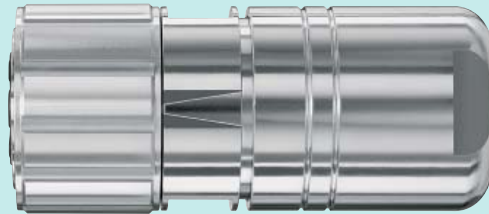
The P150 connectors are fully
assembled and the respective crimp
contacts must be ordered separately.

The product chart provides an overview
of the available components.

Connector type

Cable plug connectors

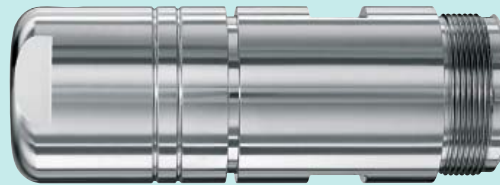
shielded



SL..S1N8A80..
page 134

Coupling connectors

shielded



SL..P1N8A90..
page 135

Appliance plug connectors

shielded



SL..PWN8AWA00
page 136

Crimp contacts

Tools / accessories

Female contacts

Female contacts

Turned, page 137



Crimping tools

Crimp device for power and PE contacts Ø 10 mm,
page 149



Crimping pliers for signal contacts Ø 1.6 mm,
page 149



Male contacts

Male contacts

Turned, page 137



Male contacts

Note:

For reasons pertaining to safety, only female contacts may be used in the live part of the connector.

**Power connector - CONINVERS power
M58 - P150 series**

Cable plug connector

P150 are 6/8 pos. power connectors for very high transmission capacities and connection cross-sections. Electrical power up to 630 V and 150 A in connection cross-sections up to 50 mm² /AWG 1 can be transmitted. The cable clamping range is specified for cable diameters from 17 mm to 36 mm.

The very elegant and quick shielding function is a special feature. Splicing the shield can be totally omitted in some cases, depending on the version of the cable or braided shield. This is a big time saving especially in solid wires and large conductors.

The wire stop is supported by mechanically or pneumatically operated crimping pliers.

Note:

The cable plug connectors must be equipped with female contacts.

Connectors must be plugged in or unplugged only if the power supply is disconnected.



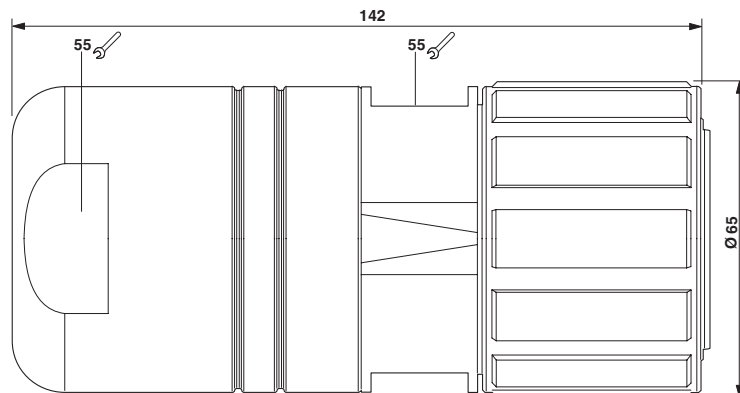
SL-.ES1N8A800.

Cable plug connector

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Cable plug connector P150, 6-pos. (2+3+PE), shielded, straight, for a Ø 17.0 mm to 36 mm cable, connection cross section of up to 50 mm ² / AWG 1	17 ... 25	SL-5ES1N8A8002	1607503	1
	25 ... 36	SL-5ES1N8A8001	1607501	1
Cable plug connector P150, 8-pos. (4+3+PE), shielded, straight, for a Ø 17.0 mm to 36 mm cable, connection cross section of up to 50 mm ² / AWG 1	17 ... 25	SL-7ES1N8A8002	1607508	1
	25 ... 36	SL-7ES1N8A8001	1607507	1

Crimp contacts, female
Signal contacts Ø 1.6 mm
Power and PE contacts Ø 10 mm

Order separately, see page 137



SL-.ES1N8A800.

Coupling plug connector

Note:

The coupling and appliance plug connectors must be equipped with male contacts.



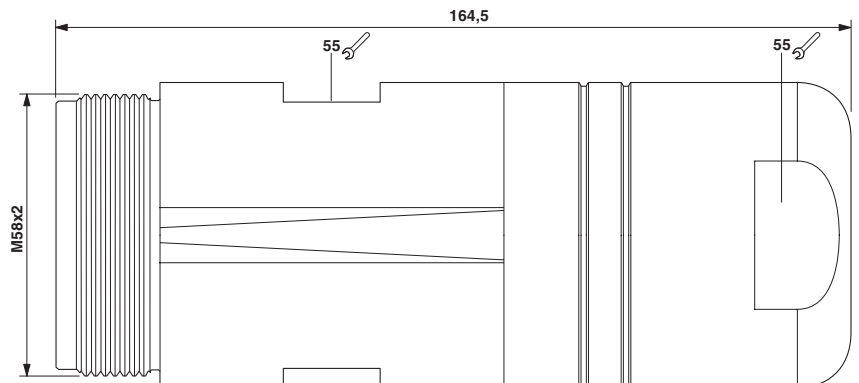
SL-EP1N8A900.

Coupling plug connector

Description	Cable seal Ø [mm]	Type	Order No.	Pcs. / Pkt.
Coupling plug connector P150, 6-pos. (2+3+PE), shielded, straight, for a Ø 17 mm ... 36 mm cable, connection cross section of up to 50 mm ² / AWG 1	17 ... 25	SL-5EP1N8A9002	1607500	1
	25 ... 36	SL-5EP1N8A9001	1607499	1
Coupling plug connector P150, 8-pos. (4+3+PE), shielded, straight, for a Ø 17 mm ... 36 mm cable, connection cross section of up to 50 mm ² / AWG 1	17 ... 25	SL-7EP1N8A9002	1607506	1
	25 ... 36	SL-7EP1N8A9001	1607505	1

Crimp contacts, male
Signal contacts Ø 1.6 mm
Power and PE contacts Ø 10 mm

Order separately, see page 137



SL-EP1N8A900.

Power connector - CONINVERS power
M58 - P150 series

Appliance plug connector for front mounting

Note:

The coupling and appliance plug connectors must be equipped with male contacts.



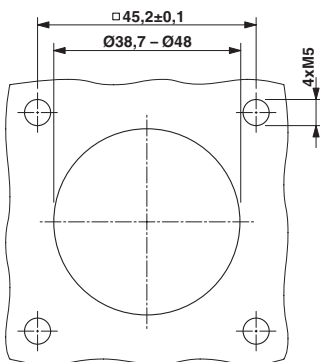
SL-EPWN8AWA00

Appliance plug connector for front mounting

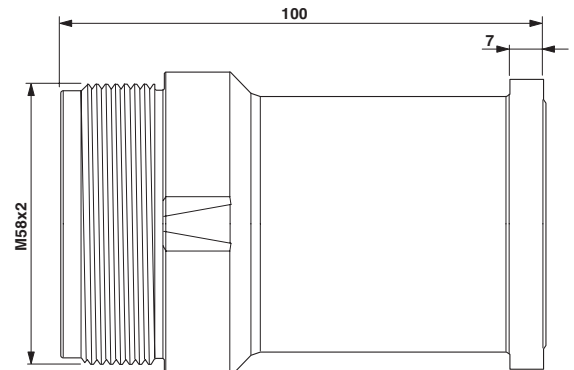
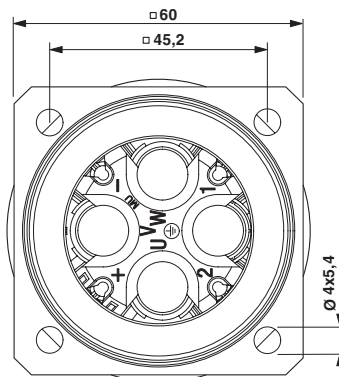
Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.
Appliance plug connector P150, 6-pos. (2+3+PE), front mounting, straight	Up to 50 / AWG 1	SL-5EPWN8AWA00	1615686	1
Appliance plug connector P150, 8-pos. (4+3+PE), front mounting, straight	Up to 50 / AWG 1	SL-7EPWN8AWA00	1615687	1

Crimp contacts
Signal contacts Ø 1.6 mm
Power and PE contacts Ø 10 mm

Order separately, see page 137



Installation dimensions
(wire Ø max. 14 mm)



SL-EPWN8AWA00

Crimp contacts, turned

The 6-pos. (2+3+PE) versions require with two Ø 1.6 mm signal contacts and four 10 mm contacts (three power, 1 PE contact).

The 8-pos. (4+3+PE) versions require with four 1.6 mm signal contacts and four 10 mm contacts (three power, 1 PE contact).

Note: Depending on the wire used, the connection cross-sections (crimp ranges) can differ from the values mentioned below.



SL-1.KS0.0

Crimp contact socket
for cable plug connector



SL-1.KP0.0

Crimp contact pin
for coupling and appliance plug connector

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Contact socket Ø 10.0 mm for P150 cable plug connector, power and PE contacts	10,0 / AWG 8	SL-1CKS010	1607916	10			
	16,0 / AWG 6	SL-1CKS020	1607917	10			
	25,0 / AWG 4	SL-1CKS030	1607918	5			
	35,0 / AWG 2	SL-1CKS040	1607919	5			
	50,0 / AWG 1	SL-1CKS050	1607920	5			
Contact socket Ø 1.6 mm for P150 cable plug connector, signal contacts	0,75 ... 1,5 / AWG 18-16	SL-16KS010	1607956	10			
Contact pin Ø 10.0 mm for P150 coupling and appliance plug connector, power and PE contacts	10,0 / AWG 8				SL-1CKP010	1607911	10
	16,0 / AWG 6				SL-1CKP020	1607912	10
	25,0 / AWG 4				SL-1CKP030	1607913	5
	35,0 / AWG 2				SL-1CKP040	1607914	5
	50,0 / AWG 1				SL-1CKP050	1607915	5
Contact pin Ø 1.6 mm for P150 coupling and appliance plug connector, signal contacts	0,75 ... 1,5				SL-16KP010	1607909	10

Crimping tools

Order separately, see page 149 onwards

Order separately, see page 149 onwards

Number of positions	Number of contacts	Contact Ø [mm]
6(2+3+PE)	2+3+PE	1,6+10+10
8(4+3+PE)	4+3+PE	1,6+10+10



Tools and accessories

Crimping and assembly tools are available for easy and quick assembly of circular connectors. Accessories such as caps with IP40 and IP67 degree of protection are available for special applications.

There are different tools for processing crimp contacts. In addition to manual crimping pliers, pneumatically supported tools simplify the contact connection, particularly in the case of larger cross sections. Punched-rolled C-HC contacts in taped versions can be crimped manually or with conventional automatic devices in an efficient manner.

Accessories such as square flanges for wall mounting of cable plug connectors and coupling connectors extend the product range of circular connectors easily and cost-effectively.

Table of contents

Crimping tools

For rolled and turned contacts - RC series	140
For punched-rolled contacts - RF, P20, P30 series	144
For turned contacts - P20 and ST series	145
For turned contacts - RF series	146
For turned contacts - P30 series	147
For turned contacts - P70 series	148
For turned contacts - P150 series	149
With digital display for turned contacts	150
Crimping machine for turned contacts	151

Other tools and accessories

Assembly tools - RC, UC, TU, HC series	140
Cable gaskets, double bracket strain reliefs - UC series	142
Removal tool for contact carriers and square mounting flange P20, RF, P30, P70, P150 series	152
Special screw key P20, RF, P30, P70, P150 series	153
Dust protection caps	154

Tools and accessories

For signal plug connectors and power connectors

Tools and accessories for the RC, UC, TU, HC series

For RC crimp contacts, the crimping pliers RC-Z2130 and RC-Z2504 are used for rolled or turned contacts.

The crimping pliers RC-Z2504 with 4-armor pressing is suitable for crimping turned RC contacts. Detailed operating instructions are enclosed with the packing.



RC-Z2...

Crimping tools for rolled / turned contacts



RC-Z2...

Contact insertion/contact removal tool

Description	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Crimping pliers for rolled RC crimp contacts Ø 1 mm						
Stranded wire cross-section 0.08 ... 0.56 mm ² / AWG 28-20	RC-Z2130	1604267	1			
Crimping pliers for turned RC crimp contacts Ø 1 mm / Ø 1.5 mm / Ø 2 mm						
Stranded wire cross-section 0.14 ... 2.5 mm ² / AWG 26-14	RC-Z2504	1613822	1			
Insertion and contact removal tool for RC crimp contacts						
Female / male Ø 1 mm				RC-Z2494	1614123	1
Female / male Ø 1.5 mm				RC-Z2274	1604409	1
Female / male Ø 2 mm				RC-Z2490	1611803	1

Tools and accessories for the RC, UC, TU, HC series

The pipe spanner is used together with a wrench to screw the inner sleeve to the adapter cap in the cable and coupling plug connectors.



RC-Z209.

Pipe spanner for cable and coupling plug connectors



RC-.....

Latching ring contact removal tool for appliance plug connector housing

Description	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Pipe spanner						
For cable plug connectors - RC, UC, TU series	RC-Z2099	1604255	10			
For coupling plug connectors - RC, UC, TU series	RC-Z2096	1604249	10			
Contact removal tool for latching rings in appliance plug connector housings						
For RC, TU series				RC-Z2290	1604417	1
Spare plastic latching ring for appliance plug connector housing						
For RC, TU series				RC-Z2382	1604442	10
Spacer sleeve for cable and coupling plug connector in connection with 19-pos. (16+2+PE) crimp contact insert						
For series RC, UC, TU				RC-E0146	1603961	50

Tools and accessories

For signal plug connectors and power connectors

Cable gaskets, double bracket strain reliefs for the UC series

In addition to the universal notched sealing rings included in the scope of supply, fixed gaskets are also available for the cable connector and coupling housings of the M23 UC series. These are available to suit the respective cable diameter.

Housings with additional thread can be equipped with another cable strain relief for exceptional loads.



UC-Z23..

Notched sealing rings, fixed gaskets



.C-Z203.

Double bracket strain relief for connectors with additional thread

Description	Cable Ø D [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Notched sealing ring	2,0-14,5	UC-Z2351	1606846	20			
Fixed gasket	7,0-8,5	UC-Z2343	1612993	20			
	8,0-9,5	UC-Z2344	1606837	20			
	9,5-11,5	UC-Z2346	1606839	20			
	11,5-13,5	UC-Z2348	1606841	20			
	13,5-14,5	UC-Z2349	1606843	20			
Double bracket strain relief	Cable entry Pg 13,5				RC-Z2036	1604206	20
	Cable entry Pg 16				UC-Z2039	1606834	20

Cable gland for P30 series

The P30 cable and coupling plug connectors with additional thread M20 x 1.5 can be equipped with an IP68 cable gland for exceptional loads.



RC-Z2417

Cable glands with metric thread

Description	Additional thread / cable Ø [mm]	Type	Order No.	Pcs. / Pkt.
Cable gland IP68, for P30 power connectors with M20 x 1.5 additional thread	M20 x 1,5 / 9 ... 13	RC-Z2417	1607019	20

Tools and accessories

For signal plug connectors and power connectors

Crimping tools for punched-rolled crimp contacts P20, RF, P30

The punched-rolled C-HC crimp contacts can be crimped quickly and efficiently, manually or automatically.

The manual crimping pliers are suitable for individual processing. An electric table crimping device with integrated feed mechanics is available for processing taped products. The tool heads are adapted to the respective contacts and connection cross-sections.



SF-Z00..

Hand crimping tools for punched-rolled C-HC crimp contacts



SF-Z00..

Electrical crimp device for punched-rolled C-HC crimp contacts

Description	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Hand crimping pliers , basic tool for individual processing						
for C-HC crimp contacts	SF-Z0029	1607458	1			
Tool head for crimping pliers SF-Z0029 , for C-HC crimp contacts						
Contacts Ø 2 mm	SF-Z0030	1607459	1			
Contacts Ø 1 mm	SF-Z0031	1607461	1			
Electrical crimp device						
for C-HC crimp contacts				SF-Z0032	1607462	1
Tool head for electrical crimp device SF-Z0032 , for C-HC crimp contacts, processing for taped articles						
Contacts Ø 2.0 mm / connection 1.0 mm ² /AWG 18				SF-Z0033	1607463	1
Contacts Ø 2.0 mm / connection 1.5 mm ² /AWG 16				SF-Z0047	1614689	1
Contacts Ø 2.0 mm / connection 2.5 mm ² /AWG 14				SF-Z0035	1607465	1
Contacts Ø 1.0 mm / connection 0.08 ... 0.2 mm ² /AWG 28-24				SF-Z0039	1607470	1
Contacts Ø 1.0 mm / connection 0.2 ... 0.56 mm ² /AWG 24-20				SF-Z0040	1607471	1
Media hub for elec. crimping device SF-Z0032 for accommodating rolls up to Ø 60 cm						
				SF-Z0052	1615413	1
Adapter for electrical crimp device SF-Z0032 , for accommodating tool heads for single processing						
				SF-Z0041	1607472	1

Notes:

The SF-Z0041 adapter allows the use of manual crimping pliers for individual processing with the electrical crimp device.

Stranded wire stripping lengths for punched-rolled C-HC crimp contacts

	Connection cross-section [mm ²]	Wire stripping length [mm]
Socket Ø 1 mm	0,08 ... 2	2,5
	0,2 ... 0,56	2,5
Socket Ø 2 mm,	1,0 ... 2,5	5

The required settings of the crimping pliers and stripping lengths can deviate from the specified values, depending on the wire used.

Crimping tools for turned contacts of the P20 and ST series

Manually or pneumatically supported crimping pliers are used for turned crimp contacts of the P20 series connectors.

The crimping pliers are suitable for crimping turned contacts Ø 0.6 mm, Ø 1 mm and Ø 2 mm.

Four-arbor crimping pliers with digital display are available as an alternative to the manual crimping pliers with positioner and eccentric setting, see page 150.



SF-Z00...

Crimp tools, for turned contacts



SF-Z00..

Crimp head and positioners for crimping pliers

Description	Stranded wire cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Crimping tool, pneumatic , for turned crimp contacts Ø 1 mm / Ø 2 mm							
	0,14 ... 6 / AWG 26-10	SF-Z0022	1607450	1			
Crimping pliers for turned crimp contacts Ø 1 mm / Ø 2 mm							
	0,14 ... 6 / AWG 26-10	SF-Z0008	1605668	1			
Crimping pliers for turned crimp contacts Ø 1 mm / Ø 0.6 mm							
	0,08 ... 0,25 / AWG 28-24/ // 0,5 / AWG 20	SF-Z0007	1605665	1			
Crimp head for crimping pliers SF-Z0022, SF-Z0008					SF-Z0003	1605657	1
Crimp head for crimping pliers SF-Z0007					SF-Z0004	1605661	1
Positioners for crimp head SF-Z0003 , contacts Ø 1 mm, Ø 2 mm					ST-Z0011	1607939	1
	"G" marking						
Positioners for crimp head SF-Z0004 , contacts Ø 1.0 mm					SF-Z0002	1605655	1
	"C" marking						
Positioners for crimp head SF-Z0004 , contacts Ø 0.6 mm					ST-Z0010	1607938	1
	"H" marking						

Tools and accessories

For signal plug connectors and power connectors

Crimping tools for turned contacts, RF series

Manually or pneumatically supported crimping pliers are used for turned crimp contacts for the RF series connectors.

The crimping pliers are suitable for crimping turned contacts Ø 1 mm.

Four-armor crimping pliers with digital display are available as an alternative to the manual crimping pliers with positioner and eccentric setting, see page 150.



SF-Z00...

Crimp tools, for turned contacts



SF-Z00..

Crimp head and positioners for crimping pliers

Description	Stranded wire cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Crimping tool, pneumatic , for turned crimp contacts Ø 1 mm							
Crimping pliers , for turned crimp contacts Ø 1 mm	0,14 ... 6 / AWG 26-10	SF-Z0022	1607450	1			
Crimping pliers , for turned crimp contacts Ø 1 mm	0,14 ... 6 / AWG 26-10	SF-Z0008	1605668	1			
Crimp head for crimping pliers SF-Z0022, SF-Z0008	0,08 ... 0,25 / AWG 28-24 // 0,5 / AWG 20	SF-Z0007	1605665	1			
Crimp head for crimping pliers SF-Z0007					SF-Z0003	1605657	1
Positioners for crimping head SF-Z0003					SF-Z0004	1605661	1
Positioners for crimp head SF-Z0004	Marking "E"				SF-Z0012	1605678	1
Positioners for crimp head SF-Z0004	"C" marking				SF-Z0002	1605655	1

**Crimping tools for turned contacts,
P30 series**

Manually or pneumatically supported crimping pliers are used for turned crimp contacts for the P30 series.

The crimping pliers are suitable for crimping turned contacts with Ø 1 mm and Ø 2 mm.

Four-arbor crimping pliers with digital display are available as an alternative to the manual crimping pliers with positioner and eccentric setting, see page 150.



SF-Z00...

Crimp tools, for turned contacts



SF-Z00..

Crimp head and positioners for crimping pliers

Description	Stranded wire cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Crimping tool, pneumatic , for turned crimp contacts Ø 1 mm / Ø 2 mm							
Crimping pliers for turned crimp contacts Ø 1 mm / Ø 2 mm	0,14 ... 6 / AWG 26-10	SF-Z0022	1607450	1			
Crimping pliers , for turned crimp contacts Ø 1 mm	0,14 ... 6 / AWG 26-10	SF-Z0008	1605668	1			
Crimp head for crimping pliers SF-Z0022, SF-Z0008	0,08 ... 0,25 / AWG 28-24 // 0,5 / AWG 20	SF-Z0007	1605665	1			
Crimp head for crimping pliers SF-Z0007					SF-Z0003	1605657	1
Positioners for crimp head SF-Z0003 for appliance plug connectors					SF-Z0004	1605661	1
Positioners for SF-Z0003 crimp head, for cable and coupling connectors	Marking "D"				SF-Z0011	1605675	1
Positioners for crimp head SF-Z0004	Marking "E"				SF-Z0012	1605678	1
	"C" marking				SF-Z0002	1605655	1

Notes:
For the connection cross sections of 0.08 mm² and 0.14 mm² (SF signal contacts Ø 1 mm), use the SF-Z0007 crimping pliers.

Tools and accessories

For signal plug connectors and power connectors

Crimping tools for turned contacts, P70 series

Manually or pneumatically supported crimping pliers are used for turned crimp contacts for the P70 series.

The crimping pliers are suitable for crimping turned contacts with \varnothing 2 mm and \varnothing 3.6 mm.

Four-armor crimping pliers with digital display are available as an alternative to the manual crimping pliers with positioner and eccentric setting, see page 150.



SF-Z00..

Crimp tools, for turned contacts



SF-Z00..

Crimp head and positioners for crimping pliers

Description	Stranded wire cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Crimping tool, pneumatic for turned crimp contacts \varnothing 3.6 mm	6,0 ... 16 / AWG10-6	SF-Z0014	1607446	1			
Crimping tool, pneumatic , for inverted \varnothing 2 mm / \varnothing 3.6 mm crimp contacts	0,14 ... 6 / AWG 26-10	SF-Z0022	1607450	1			
Crimping pliers for turned crimp contacts \varnothing 3.6 mm	6 ... 10 / AWG 10-8	SF-Z0009	1605672	1			
Crimping pliers for inverted \varnothing 2 mm / \varnothing 3.6 mm crimp contacts	0,14 ... 6 / AWG 26-10	SF-Z0008	1605668	1			
Crimp head for crimping pliers SF-Z0014 , SF-Z0022 , SF-Z0009 , SF-Z0008					SF-Z0003	1605657	1
Positioners for SF-Z0003 crimp head , for appliance connectors					SF-Z0011	1605675	1
Positioners for SF-Z0003 crimp head , for cable and coupling connectors					SF-Z0013	1605681	1
	Marking "D"						
	"F" marking						

**Crimping tools for turned contacts,
P150 series**

The SF-Z0025 manual crimping pliers are used for turned Ø 1.6 mm crimp contacts of the P150 series connectors. The electrically operated SL-Z0007 crimping tool is available for crimping the Ø 10 mm contacts comfortably.

The crimping stamps for processing the Ø 10 mm contacts are used in pairs in each case. The stamps are adapted to the connection cross-sections and labelled.



SL-Z0007

Crimping tools for turned contacts Ø 10 mm



SF-Z0025

Manual crimping pliers with digital display,
0.08 mm² to 6.0 mm²

Description	Connection cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Electro-hydraulic crimping device incl. charger and rechargeable battery , for wire cross section 10 ... 50 mm ² (power and PE contacts Ø 10 mm)		SL-Z0007	1613484	1			
Crimping stamp for crimping device SL-Z0007	10 / AWG 8	SL-Z0011	1613488	1			
Crimping stamp for crimping device SL-Z0007	16 / AWG 6	SL-Z0012	1613489	1			
Crimping stamp for crimping device SL-Z0007	25 / AWG 4	SL-Z0013	1613490	1			
Crimping stamp for crimping device SL-Z0007	35 / AWG 2	SL-Z0014	1613491	1			
Crimping stamp for crimping device SL-Z0007	50 / AWG 1	SL-Z0015	1613492	1			
Manual crimping pliers with digital display for turned crimp contacts	0,08 ... 6 / AWG 28-10				SF-Z0025	1607452	1
Accessories for electro-hydraulic crimping device SL-Z0007							
	Replacement battery	SL-Z0008	1613485	1			
	Table holder incl. foot actuation switch	SL-Z0010	1613487	1			

Notes:
The manual crimping pliers SF-Z0025 with digital display are also suitable for crimping turned crimp contacts ST / SF / SM.

Tools and accessories

For signal plug connectors and power connectors

Crimping tools with digital display for turned contacts P20, RF, P30, P70

Four-armor crimping pliers with digital display are available as an alternative to the manual crimping pliers with positioner and eccentric setting.

The crimping pliers are suitable for crimping turned contacts with \varnothing 1 mm, \varnothing 2 mm and \varnothing 3.6 mm.



SF-Z0025

Manual crimping pliers with digital display,
0.08 mm² to 6.0 mm²



SF-Z0026

Manual crimping pliers with digital display,
6.0 mm² to 10.0 mm²

Description	Stranded wire cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Manual crimping pliers with digital display for turned crimp contacts	0,08 ... 6 / AWG 28-10	SF-Z0025	1607452	1			
Positioners for crimping the SF-6FS2000 / SF-6DP2000 contacts with a connection cross section of 1.5 mm ²		SF-Z0042	1613666	1			
Manual crimping pliers with digital display for turned crimp contacts	6 ... 10 / AWG 10-8				SF-Z0026	1607454	1

Crimping machine for turned contacts P20, RF, P30, P70

The pneumatic table crimping device is available as an alternative to the SF-Z0025 manual crimping pliers. The crimping device offers convenient operation and saves a lot of time, especially when crimping bigger quantities and/or bigger connection cross-sections.

Compressed air with 6 bar operating pressure is required to operate the table-top version. The crimping procedure is activated easily using a manual or foot switch.

The table crimping device uses the same crimp head (locator) as the manual crimping pliers. The adjustable parameters for turned crimp contacts of the SF and SM series for connection cross-sections of 0.14 mm² to 6 mm² are also applicable. Detailed operating instructions containing the crimp settings are enclosed with the packaging.



SF-Z0043

Pneumatic table crimping device

Description	Stranded wire cross section [mm ² / AWG]	Type	Order No.	Pcs. / Pkt.
Pneumatic table crimping device for turned SF / SM crimp contacts	0,14 ... 6 / AWG 26-10	SF-Z0043	1614571	1

Tools and accessories

For signal plug connectors and power connectors

Contact removal tools, square mounting flanges for P20, RF, P70

The removal tool is used for those contact carriers which are snapped into the housing without rear support. They are removed from the plug-in side using the removal tool.

The square mounting flange is used for cable and coupling plug connectors. In this way, the product range is easily expanded with connectors as panel feed-throughs.



..-Z0001

Removal tool for snap-in contact carriers



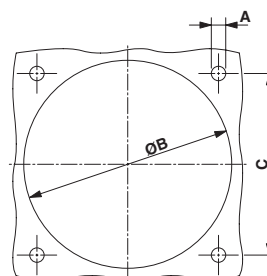
..-Z000.

Square mounting flange for cable/coupling plug connector for wall mounting

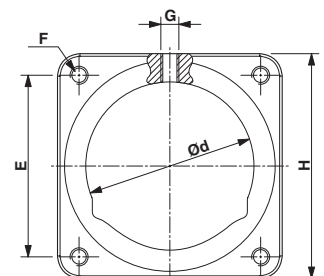
Description	Wall mounting	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Removal tool for contact carriers snapped-in from the front							
	for P20 series	ST-Z0001	1607770	1			
	for RF series	RF-Z0001	1607904	1			
Square mounting flange, metal, with O ring seal, for P20 cable and coupling connector for wall mounting							
	4 x Ø 2.7 mm				ST-Z0002	1607771	5
	4 x M3				ST-Z0003	1607772	5
Square mounting flange, metal, without seal, for P20 cable and coupling connector for wall mounting							
	4 x Ø 2.7 mm				ST-Z0004	1607773	5
	4 x M3				ST-Z0005	1607775	5
Square mounting flange, metal, without seal, for RF cable and coupling plug connector for wall mounting							
	4 x M3				RF-Z0003	1607905	5
Square mounting flange, metal, with O ring seal, for P70 cable and coupling connector for wall mounting							
	4 x Ø 4.3 mm				SM-Z0003	1607935	5
Square mounting flange, metal, without seal, for P70 cable and coupling plug connector for wall mounting							
	4 x Ø 4.3 mm				SM-Z0004	1607937	5

Type	Installation dimensions			Flange dimensions					
	A	B	C	d	E	F	G	H	J
ST-Z0002									
ST-Z0003	4x M2.5 /	Ø 22.9	□ 22,6	Ø 21.6	□ 22,6	4x M3 /	M2.5	□ 28,0	5
ST-Z0004	Ø 3.2	+ 0,2	± 0,1		± 0,1	Ø 2.7		± 0,1	
ST-Z0005									
RF-Z0003	4x Ø 3.2	Ø 27.9	□ 28,3	Ø 26.2	□ 28,3	4x M3	M3	□ 35,0	6
		± 0,1	± 0,1		± 0,1				
SM-Z0003	4x M4 /	Ø 46.1	□ 42,4	Ø 45.0	□ 42,4	4x Ø 4.3	M3	□ 55,0	5,5
SM-Z0004	Ø 4.2	± 0,1	± 0,1		± 0,1			± 0,1	

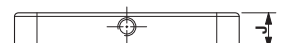
Installation dimensions



Flange dimensions



Note:
Plastic mounting flanges can be supplied on request for insulating wall mounting.



Special wrench for P20, RF, P30, P70, P150 series

The torque screw driver is specially adapted to the M23 circular connectors and simplifies the process of tightening and loosening the knurled nut safely even in places where space is restricted.

The tool consists of a hook spanner as well as a torque screw driver with a set torque of 2.5 Nm.



SF-Z002.

Torque screw driver for M23 connectors with knurled nuts



..-Z00..

Special screw key for screwing the adapter

Description	Wrench size [mm]	Type	Order No.	Pcs. / Pkt.	Type	Order No.	Pcs. / Pkt.
Torque screw driver incl. hook wrench							
	For M23 connectors with knurled nuts	SF-Z0028	1607456	1			
Replacement hook spanner for torque screw driver							
		SF-Z0027	1607455	1			
Special wrench for cable/coupling plug connectors for screwing the adapter							
	for P20, SW 19 series				ST-Z0012	1613667	1
	for RF, SW 24 series				RF-Z0007	1614347	1
	for P70, SW 41 series				SM-Z0012	1614349	1
	for P150, SW 55 series				SL-Z0016	1614348	1

Special screw keys are available for the screw connection of the adapter cap for cable plug connectors and coupling connectors of the RF, P20, P70 and P150 series.

The tool can be used with conventional torque spanners in order to tighten the adapter cap with the specified torque.

Tools and accessories

For signal plug connectors and power connectors

Dust protection caps, plastic

A range of protective caps is available for signal and power plug connectors.

These prevent penetration of dust and humidity to unmated connectors.

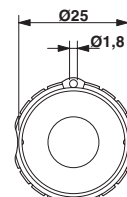
Plastic protective caps enable IP40 degree of protection when locked.



..-Z....

Plastic dust protection caps

Description	Degree of protection when locked	Type	Order No.	Pcs. / Pkt.
Plastic dust protection cap , for signal plug connector/power connector, with M17 outer thread	IP40	ST-Z0006	1607776	25
Plastic dust protection cap , for signal plug connector/power connector, with M17 knurled nut (SPEEDCON and standard)	IP40	ST-Z0007	1607777	25
Plastic dust protection cap with eye for signal/power connector, series RF, P30 , with M23 outer thread	IP40	SF-Z0019	1607449	25
Plastic dust protection cap , for signal plug connector/power connector, with M23 knurled nut	IP40	RC-Z2058	1604223	25
Plastic dust protection cap , for signal plug connector/power connector, with M23 outer thread	IP40	RC-Z2059	1604225	25
Plastic dust protection cap, anti-static, black , for signal plug connector/power connector, with M23 knurled nut	IP40	RC-Z2468	1611796	25
Plastic dust protection cap, anti-static, black , for signal plug connector/power connector, RF series, P30 , with M23 outer thread	IP40	RC-Z2469	1611797	25
Plastic dust protection cap for bayonet cable plug connector, TU series	IP40	TU-Z2003	1606023	25
Plastic dust protection cap for bayonet coupling and appliance plug connector, TU series	IP40	TU-Z2002	1607778	25
Plastic dust protection cap for signal plug connector, HC series , with M27 outer thread	IP40	HC-Z2292	1590492	25
Plastic dust protection cap for signal plug connector, HC series , with M27 knurled nut	IP40	HC-Z2293	1590493	25
Plastic dust protection cap for power connector, P70 series , with M40 outer thread	IP40	SM-Z0001	1605866	10
Plastic dust protection cap for power connector, P150 series , with M58 outer thread	IP40	SL-Z0005	1607926	1



SF-Z0019, eye for fixing rope

Dust protection caps, metal

Metal protective caps are available for a higher degree of protection. These enable IP67 when locked.

The wire is fixed to the housing panel and prevents the metal protective caps from being lost.



..-Z2...

Metal dust protection caps

Description	Degree of protection when locked	Type	Order No.	Pcs. / Pkt.
Metal dust protection cap, for power connectors series P30, with M23 outer thread	IP67	SC-Z2319	1605456	10
Metal dust protection cap with steel wire, for power connectors series P30, with M23 outer thread	IP67	SC-Z2320	1605457	10
Metal dust protection cap with steel wire, for power connectors series P30, with M23 knurled nuts	IP67	SC-Z2322	1605459	10
Metal dust protection cap, for signal plug connector, with M23 outer thread	IP67	RC-Z2104	1604260	10
Metal dust protection cap with steel wire, for signal plug connector, with M23 outer thread	IP67	RC-Z2068	1604236	10
Metal dust protection cap with steel wire, for signal plug connector, with M23 knurled nut	IP67	RC-Z2062	1604228	10
Metal dust protection cap with steel wire, for bayonet coupling and appliance plug connector, TU series	IP67	TU-Z2317	1606025	10
Metal dust protection cap with steel wire, for signal plug connector HC series, with M27 outer thread	IP67	HC-Z2291	1590491	10
Metal dust protection cap with steel wire, for signal plug connector HC series, with M27 knurled nut	IP67	HC-Z2329	1613829	10

Ordering examples and type descriptions

Ordering examples

The modular circular connectors are delivered as individual components. Flexible combination options for housings, cable glands and contact inserts allow easy storage.

M23 modular signal plug connectors - RC series

Ordering example: 17-pos. conductor connection (cable plug connector and coupling connector)



Description	Type	Order No.	Number
Cable plug connector housing, unshielded, with Pg11	RC-00000001200	1592539	1
Solder contact insert incl. contacts, 17-pos. pin	RC-17P1N120000	1601193	1
Cable gland for unshielded applications, PG 11, IP 68	RC-Z2196	1604338	2
Coupling connector housing, unshielded, with Pg11	RC-00000007200	1592621	1
Solder contact insert incl. contacts, 17-pos. socket	RC-17S1N120000	1601799	1

M23 modular signal plug connectors - RC series

Ordering example: 17-pos. appliance plug connector



Description	Type	Order No.	Number
Appliance plug connector housing, straight, front mounting	RC-00000002200	1592574	1
Solder contact carrier incl. contacts, 17-pos. socket	RC-17S1N120000	1601799	1

Modular signal plug connectors - RC series

Ordering example: 6-pos. crimp contact carrier and crimp contacts separate



Description	Type	Order No.	Number
Crimp contact carrier, pin, 6-pos., contact insert numbering, standard	RC-06P1N8A0000	1593412	1
Crimp contacts, pin, turned Ø 2.0 mm, crimp range of 1.0 - 1.5 mm ² / AWG 18-16	RC-5CP2000	1603513	6

Plug connectors are fully assembled upon delivery and the respective crimp contacts must be ordered separately. These are delivered along with the connectors in separate packing.

M23 power connectors - P30 series

Ordering example: 8-pos. (4+3+PE) cable plug connector with additional cable gland



Description	Type	Order No.	Number
Power cable plug connector, 8-pos. (4+3+PE), with additional M20 x 1.5 thread for ext. cable gland, universal cable seal Ø 7.5 ... 14 mm	SF-7ES1N8AR4DU	1605621	1
Crimp contacts turned, socket Ø 2.0 mm (power contacts and PE contact), crimp range of 0.25 ... 1.0 mm ² / AWG 24-18	SF-7PS2000	1605636	4
Crimp contacts turned, socket Ø 1.0 mm (signal contacts), crimp range of 0.08 ... 0.2 mm ² / AWG 28-24	SF-6CS2000	1605562	4
M20 x 1.5 cable gland, IP 68, for conductor diameter of 9 ... 13 mm	RC-Z2417	1607019	1

M23 power connectors - P30 series

Ordering example: 8-pos. (4+3+PE), appliance plug connector, angled, fixed



Description	Type	Order No.	Number
Power appliance plug connector, angled, fixed, 8-pos. (4+3+PE)	SF-7EP1N8AAF00	1607046	1
Crimp contacts turned, pin Ø 2.0 mm (power contacts and PE contact), crimp range of 4 mm ² / AWG 12	SF-7MP2000	1605626	4
Crimp contacts turned, pin Ø 1.0 mm (signal contacts), crimp range of 0.5-1.0 mm ² / AWG 20-18	SF-6AP2000	1605554	4

M23 signal plug connector - RF series

Ordering example: 12-pos. cable plug connector for the transmission of feedback signals



Description	Type	Order No.	Number
Signal cable plug connector, 12-pos., N coding, direction of rotation standard, universal cable seal Ø 3-13.2 mm	RF-12S1N8A80DU	1607276	1
Crimp contacts turned Socket Ø 1.0 mm, crimp range of 0.08-0.2 mm ²	SF-6CS2000	1605562	12

Ordering examples and type descriptions

Modular signal plug connectors - CONINVERS signal

Bayonet housing TU series

Type description

TU 00 00 0 00 8U DU

Signal plug connectors

TU Bayonet

Number of positions

00 Free, see contact insert

Contact type/direction of rotation

00 Free, see contact insert

Coding

0 Free, see contact insert

Contact connection

00 Free, see contact insert

Housing type

41 Appliance plug connectors, rear mounting, 4 x M3, flat gasket

53 Appliance plug connectors, rear mounting, 4 x Ø 3.2 mm, radial O ring

8U Cable plug connectors, shielded

9U Coupling connectors, shielded

TU Cable plug connectors, angled, shielded

WB Appliance plug connectors, front mounting, 4 x Ø 3.2 mm, axial O ring

Cable clamping/shield accessories

00 No cable clamping

DU Universal seal/shield

M23 housing RC, UC series

Type description

RC 00 00 0 00 80 FZ

Signal plug connectors

RC M23 standard types
NC Types with plastic cap

RM Types with metric connecting threads

UC Types with universal shield connection, extended cable entry range up to Ø 14.5 mm

Number of positions

00 Free, see contact insert

Contact type/direction of rotation

00 Free, see contact insert

Coding

0 Free, see contact insert

Contact connection

00 Free, see contact insert

Housing type

see housing type table (on the right)

Cable clamping/shield accessories

00 No cable clamping

DU Universal seal/shield

FZ Depending on the cable, to be ordered separately

Type description

80

Housing type

11 Cable plug connectors, unshielded, connecting thread Pg9 / M16

12 Cable plug connectors, unshielded, connecting thread Pg11

13 Cable plug connectors, unshielded, connecting thread Pg13.5 / M20

22 Appliance plug connectors, front mounting, 4 x Ø 2.7 mm, flat gasket

42 Appliance plug connectors, rear mounting, 4 x M2.5, radial O ring

52 Appliance plug connectors, rear mounting, 4 x Ø 2.7 mm, radial O ring

61 Appliance plug connectors, front mounting, central fastening thread M20

71 Coupling connectors, unshielded, connecting thread Pg9 / M16

72 Coupling connectors, unshielded, connecting thread Pg11

73 Coupling connectors, unshielded, connecting thread Pg13.5 / M20

80 Cable plug connectors, shielded

90 Coupling connectors, shielded

AD Appliance plug connectors, front mounting, angled rotatable, 4 x Ø 3.2 mm, axial O ring

B2 Coupling connectors, shielded (feed-through), front mounting with mounting flange 4 x Ø 2.7 mm

C0 Coupling connectors, shielded (feed-through), rear mounting with mounting flange 4 x Ø 2.5

E0 Appliance plug connectors, rear mounting, reinforced flange, 4 x M3, radial O ring

F3 Coupling connectors, shielded, connecting thread Pg13.5

FN Coupling connectors, shielded, connecting thread Pg16

H0 Appliance plug connectors, rear mounting, central fixing nut, axial O ring

K0 Cable plug connectors, shielded, plastic sheath

KS Cable plug connectors, shielded, plastic cap

M0 Coupling connectors, shielded, plastic sheath

N3 Cable plug connectors, angled, shielded, connecting thread Pg13.5

NN Cable plug connectors, angled, shielded, connecting thread Pg16

Q0 Coupling connectors, shielded (feed-through), rear mounting with mounting flange, central fixing nut

Q3 Coupling connectors, shielded (feed-through), rear mounting with central fixing nut, connecting thread Pg13.5

QN Coupling connectors, shielded (feed-through), rear mounting with central fixing nut, connecting thread Pg16

R3 Cable plug connectors, shielded, connecting thread Pg13.5

RN Cable plug connectors, shielded, connecting thread Pg16

T0 Cable plug connectors, angled, shielded

WQ Appliance plug connectors, front mounting, reinforced flange, 4 x Ø 2.7 mm radial O ring

Z1 Cable plug connectors, angled, unshielded, connecting thread Pg9 / M16

Z2 Cable plug connectors, angled, unshielded, connecting thread Pg11

Z3 Cable plug connectors, angled, unshielded, connecting thread Pg13.5 / M20

Crimp contact carrier without contacts RC, UC, TU series

Type description

RC 06 P1 N 8 00 00

Modular signal plug connectors

RC Standard types

Number of positions

06 6 16 16

07 7 17 17

09 9 (8+1) 1R 19 (16+2+PE)

12 12

Contact type/direction of rotation

P1 Pin/standard

P2 Pin/opposite

S1 Socket/standard

S2 Socket/opposite

Coding

N N coding 0°

Contact connection

RA Crimp for 16+2+PE (without contacts)

8 A Crimp (without contacts)

Housing type

00 Free, see housing

Cable seal

00 Free, see housing

Contact inserts incl. contacts RC, UC, TU series

Type description

RC 06 P1 N 12 00 00

Modular signal plug connectors

RC Standard types

Number of positions

06 6 16 16

07 7 17 17

63 9 (6+3) 19 19 (16+3)

09 9 (8+1) 1R 19 (16+2+PE)

12 12

Contact type/direction of rotation

P1 Pin/standard

P2 Pin/opposite

S1 Socket/standard

S2 Socket/opposite

Coding

N N coding 0°

Contact connection

12 Solder (incl. contacts)

22 Solder-in, solder pin length A (incl. contacts)

32 Solder-in, solder pin length B (incl. contacts)

8B, 8C, 8D, 8E, 8K, 8L crimp (incl. contacts)

A2 Solder-in, solder pin length C (incl. contacts)

C2 Solder-in, solder pin length D (incl. contacts)

RM Crimp for 16+2+PE (incl. contacts)

S2 Screw (incl. contacts)

Housing type

00 Free, see housing

Cable seal

00 Free, see housing

M16 signal plug connectors PV series

Type description

PV- 08 P1 N 12 61 00

Signal plug connectors

PV M16 appliance plug connectors

Number of positions

08 8 12 12
10 10 14 14

Contact type/direction of rotation

P1 Pin/standard

Coding

N N coding 0°

Contact connection

12 Solder (incl. contacts)
22 Solder-in (incl. contacts)

Housing type

61 Appliance plug connectors, front mounting
HG Appliance plug connectors, rear mounting

Cable seal

00 No cable seal

M23 signal plug connectors RF series

Type description

RF 12 S1 N 8A 80 02

Signal plug connectors

RF M23

Number of positions

12 12-pos. 17 17-pos.
16 16-pos.

Contact type/direction of rotation

P1 Pin/standard
P2 Pin/opposite
S1 Socket/standard
S2 Socket/opposite

Coding

N N coding 0°
S S coding 20°/N coding 0°

Contact connection

8A Crimp (without contacts)

Housing type

80 Cable plug connectors, shielded
90 Coupling connectors, shielded
8V Cable plug connectors, shielded, high-grade steel
9V Coupling connectors, shielded, high-grade steel
A2 Appliance plug connectors, front mounting, angled, fixed, 2-part housing
AC Appliance plug connectors, front mounting, angled rotatable, flange dimensions 28 x 28 mm
AD Appliance plug connectors, front mounting, angled rotatable, flange dimensions 26 x 26 mm
AF Appliance plug connectors, front mounting, angled fixed, flange dimensions 26 x 26 mm
AK Appliance plug connectors, front mounting, angled fixed, flange dimensions 28 x 28 mm
W4 Appliance plug connectors, front mounting, 4 x Ø 2.7 mm, contact carrier for snapping in
WA Appliance plug connectors, front mounting, 4 x Ø 3.2 mm
WB Appliance plug connectors, front mounting, 4 x Ø 3.2 mm, contact carrier for snapping in
WQ Appliance plug connectors, front mounting, 4 x Ø 2.7 mm
WU Appliance plug connectors, front mounting, high-grade steel, 4 x Ø 2.7 mm
WV Appliance plug connectors, front mounting, high-grade steel, 4 x Ø 3.2 mm

Cable seal

00 No cable seal
DU Universal gasket
02 - 04 Fixed gaskets

M27 signal plug connectors HC series

Type description

HC 26 S1 N 12 80 DU

Signal plug connectors

HC M27

Number of positions

26 26-pos. AR 25+PE
28 28-pos.

Contact type/direction of rotation

P1 Pin/standard
S1 Socket/standard

Coding

N N coding 0°

Contact connection

12 Solder (incl. contacts)
22 Solder-in, solder pin length A (incl. contacts)
32 Solder-in, solder pin length B (incl. contacts)
T2 Solder-in, solder pin length C (incl. contacts)
RA Crimp (without contacts)

Housing type

23 Appliance plug connectors, front mounting, 4 x Ø 3.2 mm, flat gasket
43 Appliance plug connectors, rear mounting, 4 x M3, radial O ring
63 Appliance plug connectors, front mounting, Pg 21 central fastening, axial O ring
80 Cable plug connectors, shielded
90 Coupling connectors, shielded
WA Appliance plug connectors, front mounting, 4 x Ø 3.2 mm, radial O ring

Cable seal

00 No cable seal
DU Universal gasket

M17 signal plug connectors ST series

Type description

ST 17 P1 N 8A 80 02 S

Signal plug connectors

ST M17

Number of positions

17 17-pos.

Contact type/direction of rotation

P1 Pin/standard
S1 Socket/standard

Coding

N N coding 0°

Contact connection

8A Crimp (without contacts)

Housing type

61 Appliance plug connectors, front mounting, central fastening M18 x 0.75
80 Cable plug connectors, shielded
90 Coupling connectors, shielded
AC Appliance plug connectors, front mounting, angled, rotatable, flange dimensions 25 x 25 mm
AD Appliance plug connectors, front mounting, angled, rotatable, flange dimensions 21.6 x 21.6 mm
H1 Appliance plug connectors, rear mounting, central fastening M20 x 1.5
W4 Appliance plug connectors, front mounting, contact insert for snapping in
WQ Appliance plug connectors front mounting

Cable seal

00 No cable seal
02 - 04 Fixed gaskets

Locking thread

S SPEEDCON, not occupied, M17 standard locking

Ordering examples and type descriptions

Power connectors - CONINVERS power

M17 power connectors P20 series

Type description

	ST	3E	P1	N	8A	80	02	S
Powerconnectors								
ST	P20 up to 20 A							
Number of positions								
3E	3+PE							
5E	5+PE							
6E	6+PE							
7E	7+PE							
8E	5+3+PE							
Contact type/direction of rotation								
P1	Pin/standard							
S1	Socket/standard							
Coding								
N	N coding 0°							
Contact connection								
8A	Crimp (without contacts)							
Housing type								
61	Appliance plug connectors, front mounting, central fastening M18 x 0.75							
80	Cable plug connectors, shielded							
90	Coupling connectors, shielded							
AC	Appliance plug connectors, front mounting, angled, rotatable, flange dimensions 25 x 25 mm							
AD	Appliance plug connectors, front mounting, angled, rotatable, flange dimensions 21.6 x 21.6 mm							
H1	Appliance plug connectors, rear mounting, central fastening M20 x 1.5							
W4	Appliance plug connectors, front mounting, contact insert for snapping in							
WQ	Appliance plug connectors front mounting							
Cable seal								
00	No cable seal							
02 - 04	Fixed gaskets							
Locking thread								
S	SPEEDCON, not occupied, M17 standard locking							

M23 power connectors P30 series

Type description

	SF	5E	S1	N	8A	80	DU
Powerconnectors							
SF	P30 up to 30 A						
Number of positions							
5E	5+PE						
7E	4+3+PE						
Contact type/direction of rotation							
P1	Pin/standard						
S1	Socket/standard						
Coding							
N	N coding 0°						
Contact connection							
8A	Crimp (without contacts)						
Housing type							
80	Cable plug connectors, shielded, short						
90	Coupling connectors, shielded, short						
8L	Cable plug connectors, shielded, long						
9L	Coupling connectors, shielded, long						
A2	Appliance plug connectors, front mounting, angled, fixed, 2-part housing						
AC	Appliance plug connectors, front mounting, angled rotatable, flange dimensions 28 x 28 mm						
AD	Appliance plug connectors, front mounting, angled rotatable, flange dimensions 26 x 26 mm						
AF	Appliance plug connectors, front mounting, angled fixed, flange dimensions 26 x 26 mm						
AK	Appliance plug connectors, front mounting, angled fixed, flange dimensions 28 x 28 mm						
C0	Panel feed-through, short, rear mounting, mounting flange 4 x M3						
CL	Panel feed-through, long, rear mounting, mounting flange 4 x M3						
F4	Coupling connector, shielded, for additional cable gland M20 x 1.5						
R4	Cable plug connector, shielded, for additional cable gland M20 x 1.5						
S0	Panel feed-through, pin inside - socket outside						
WA	Appliance plug connectors front mounting						
WK	Appliance plug connectors, front mounting, low design						
Y0	Appliance plug connector with knurled nut, front mounting						
YW	Appliance plug connector with knurled nut, front mounting, angled						
Cable seal							
00	No cable seal						
DU, DL	Universal gasket						
A1 - A3	Fixed gaskets						
B1 - B4	Fixed gaskets						

**M40 power connectors
P70 series**

Type description

SM 5E S1 N 8A 8L 32 S

Powerconnectors

SM P70 up to 70 A

Number of positions

5E 2+3+PE

7E 4+3+PE

Contact type/direction of rotation

P1 Pin/standard

S1 Socket/standard

PW Pin version for appliance
plug connectors/standard

Coding

N N coding

Contact connection

8A Crimp (without contacts)

Housing type

80 Cable plug connectors, shielded, short

90 Coupling connectors, shielded, short

8L Cable plug connectors, shielded,
with SPEEDCON knurl

8S Cable plug connectors, shielded, long

9L Coupling connectors, shielded,
with SPEEDCON external thread

A2 Appliance plug connectors, front mounting,
angled fixed,
2-part. housing

AD Appliance plug connectors, front mounting,
angled, rotatable

C0 Panel feed-through, short, rear mounting,
mounting flange 4 x M4

CL Panel feed-through long, rear mounting,
mounting flange 4 x M4

Q0 Panel feed-through, short, rear mounting, central
fastening

QL Panel feed-through, long, rear mounting, central
fastening

S0 Panel feed-through, pin inside - socket outside,
mounting flange 4 x Ø 4.2 mm

SA Panel feed-through, pin inside - socket outside,
mounting flange 4 x M4

WT Appliance plug connectors
front mounting

Y0 Appliance plug connectors with knurled nut, front
mounting

YW Appliance plug connectors with knurled nut, front
mounting, angled

Cable seal

00 No cable seal

02 - 34 Fixed gaskets

Locking thread

S SPEEDCON

**M58 power connectors
P150 series**

Type description

SL 5E S1 N 8A 80 01

Powerconnectors

SL P150 up to 150 A

Number of positions

5E 2+3+PE

7E 4+3+PE

Contact type/direction of rotation

P1 Pin/standard

S1 Socket/standard

PW Pin version for appliance
plug connectors/standard

Coding

N N coding

Contact connection

8A Crimp (without contacts)

Housing type

80 Cable plug connectors, shielded

90 Coupling connectors, shielded

WA Appliance plug connectors
front mounting

Cable seal

00 No cable seal

01 - 02 Fixed gaskets

Legal notes:

- The technical data specified in this catalog refers exclusively to connectors

- All specifications are non-binding product descriptions

- No liability for typing/printing errors. Subject to change without notice

- Samples for presentation are not tested with reference to the technical properties specified in the catalog

- The Terms and Conditions applicable are exclusively the "General Terms and Conditions of Supply and Payment" of CONINVERS GmbH valid at the time.

The conditions can be requested on +49 (0) 7032/92 74-0 or viewed on the homepage at <http://www.coninvers.com/com/company/1872.jsp>.

Index

Alphabetical

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
H			P			R			N		
HC-26P1N122300	1590276	77	PV-08P1N126100	1592490	41	RC-09P1NC20000	1595519	37	RC-5CP2000	1603513	35
HC-26P1N124300	1590280	79	PV-08P1N12HG00	1592491	41	RC-09P1NS20000	1595533	32	RC-5CS2000	1603517	35
HC-26P1N126300	1590282	76	PV-08P1N22HG00	1609977	41	RC-09P2N120000	1595600	32	RC-63P1N120000	1603538	32
HC-26P1N1280DU	1590285	74	PV-10P1N126100	1592493	41	RC-09P2N8A0000	1595744	34	RC-63P1N220000	1603637	36
HC-26P1N1290DU	1590289	75	PV-10P1N12HG00	1592494	41	RC-09P2N8C0000	1595758	33	RC-63P1N320000	1603640	37
HC-26P1N12WA00	1590303	78	PV-10P1N22HG00	1609978	41	RC-09P2N8L0000	1607002	33	RC-63P1NA20000	1603645	37
HC-26P1N222300	1615308	77	PV-12P1N126100	1592496	41	RC-09S1N120000	1595791	32	RC-63P1NC20000	1603651	37
HC-26P1N224300	1590307	79	PV-12P1N12HG00	1592497	41	RC-09S1N220000	1596279	36	RC-63S1N120000	1603668	32
HC-26P1N322300	1615309	77	PV-12P1N22HG00	1609979	41	RC-09S1N320000	1607003	37	RC-63S1N220000	1603764	36
HC-26P1N324300	1590311	79	PV-14P1N126100	1592499	41	RC-09S1N8A0000	1596303	34	RC-63S1N320000	1603767	37
HC-26P1NRA2300	1590313	77	PV-14P1N12HG00	1592500	41	RC-09S1N8C0000	1596417	33	RC-63S1NA20000	1603774	37
HC-26P1NRA4300	1590314	79	PV-14P1N22HG00	1592501	41	RC-09S1N8L0000	1607004	33	RC-63S1NC20000	1603778	37
HC-26P1NRA6300	1590316	76				RC-09S1NA20000	1596421	37	RC-67P2000	1603797	80
HC-26P1NRA80DU	1590319	74				RC-09S1NC20000	1596434	37	RC-67S2000	1603800	80
HC-26P1NRA90DU	1590321	75				RC-09S1NS20000	1596456	32	RC-6EP2000	1603802	35
HC-26P1NRAWA00	1590333	78				RC-09S2N120000	1596535	32	RC-6ES2000	1603805	35
HC-26P1NT22300	1590338	77	RC-00000001100	1592535	17	RC-09S2N8A0000	1596706	34	RC-6FP2000	1603808	35
HC-26P1NT24300	1615340	79	RC-00000001200	1592539	17	RC-09S2N8C0000	1596724	33	RC-6FS2000	1603811	35
HC-26P1N2WA00	1615310	78	RC-00000001300	1592546	17	RC-09S2N8L0000	1607005	33	RC-6KP2000	1603814	80
HC-26S1N122300	1590345	77	RC-00000002200	1592574	20	RC-12P1N120000	1596856	32	RC-6KS2000	1603816	80
HC-26S1N124300	1590347	79	RC-00000004200	1592589	22	RC-12P1N220000	1597402	36	RC-6LP2000	1603819	35
HC-26S1N126300	1590349	76	RC-00000005200	1592599	22	RC-12P1N320000	1607006	37	RC-6LS2000	1603823	35
HC-26S1N1280DU	1590354	74	RC-00000006100	1592604	21	RC-12P1N8A0000	1597464	34	RC-6MP2000	1603826	80
HC-26S1N1290DU	1590357	75	RC-00000007100	1592618	17	RC-12P1N8D0000	1597635	33	RC-6MS2000	1603829	80
HC-26S1N12WA00	1590373	78	RC-00000007200	1592621	17	RC-12P1N8E0000	1597641	33	RC-6RP2000	1603836	80
HC-26S1NRA2300	1590381	77	RC-00000007300	1592626	17	RC-12P1NA20000	1597643	37	RC-6RS2000	1603846	80
HC-26S1NRA4300	1590382	79	RC-000000080FZ	1592680	16	RC-12P1NC20000	1597660	37	RC-E0146	1603961	141
HC-26S1NRA6300	1590383	76	RC-000000090FZ	1592750	16	RC-12P2000	1597862	35	RC-Z2036	1604206	142
HC-26S1NRA90DU	1590388	75	RC-0000000AD00	1592777	21	RC-12P2N120000	1597867	32	RC-Z2051	1604213	23
HC-26S1NRAWA00	1590403	78	RC-0000000B2FZ	1592781	20	RC-12P2N8A0000	1598196	34	RC-Z2052	1604216	23
HC-28P1N122300	1590407	77	RC-0000000C0FZ	1592790	22	RC-12P2N8A0000	1598292	33	RC-Z2053	1604218	23
HC-28P1N124300	1590408	79	RC-0000000E000	1592813	22	RC-12P2N8E0000	1598295	33	RC-Z2058	1604223	154
HC-28P1N126300	1590409	76	RC-0000000H000	1592833	22	RC-12S1N120000	1598466	32	RC-Z2059	1604225	154
HC-28P1N1280DU	1590412	74	RC-0000000K0FZ	1592865	16	RC-12S1N220000	1599079	36	RC-Z2062	1604228	155
HC-28P1N1290DU	1590415	75	RC-0000000M0FZ	1592899	16	RC-12S1N320000	1607007	37	RC-Z2068	1604236	155
HC-28P1N12WA00	1590418	78	RC-0000000Q0FZ	1592924	22	RC-12S1N8A0000	1599138	34	RC-Z2091	1604242	23
HC-28P1N222300	1615312	77	RC-0000000T0FZ	1592992	16	RC-12S1N8D0000	1599343	33	RC-Z2092	1604245	23
HC-28P1N224300	1615313	79	RC-0000000WQ00	1593021	20	RC-12S1N8E0000	1599348	33	RC-Z2093	1604247	23
HC-28P1N322300	1615314	77	RC-0000000Z100	1593037	17	RC-12S1NA20000	1607008	37	RC-Z2096	1604249	141
HC-28P1N324300	1615315	79	RC-0000000Z200	1593040	17	RC-12S1NC20000	1599367	37	RC-Z2099	1604255	141
HC-28P1NT22300	1615316	77	RC-0000000Z300	1593044	17	RC-12S2000	1599600	35	RC-Z2104	1604260	155
HC-28P1NT24300	1590423	79	RC-06P1N120000	1593072	32	RC-12S2N120000	1599614	32	RC-Z2130	1604267	140
HC-28P1N2WA00	1615317	78	RC-06P1N220000	1593395	36	RC-12S2N8A0000	1600076	34	RC-Z2191	1604334	23
HC-28S1N122300	1590427	77	RC-06P1N320000	1606991	37	RC-12S2N8D0000	1600231	33	RC-Z2196	1604338	23
HC-28S1N124300	1607139	79	RC-06P1N8A0000	1593412	34	RC-12S2N8E0000	1600234	33	RC-Z2202	1604345	23
HC-28S1N126300	1590428	76	RC-06P1N8B0000	1593525	33	RC-13041	1600417	51	RC-Z2221	1604362	24
HC-28S1N1280DU	1590432	74	RC-06P1N8K0000	1606992	33	RC-16P1N120000	1600509	32	RC-Z2222	1604364	24
HC-28S1N1290DU	1590434	75	RC-06P1NA20000	1593531	37	RC-16P1N8A0000	1600707	34	RC-Z2225	1604368	24
HC-28S1N12WA00	1590439	78	RC-06P1NC20000	1606993	37	RC-16P1N8D0000	1600747	33	RC-Z2227	1604370	24
HC-ARP1NRA2300	1590454	77	RC-06P1NS20000	1593555	32	RC-16S1N120000	1600816	32	RC-Z2228	1604373	24
HC-ARP1NRA4300	1615341	79	RC-06S1N120000	1593645	32	RC-16S1N8A0000	1601058	34	RC-Z2229	1604375	24
HC-ARP1NRA6300	1614648	76	RC-06S1N220000	1594002	36	RC-16S1N8D0000	1601116	33	RC-Z2274	1604409	140
HC-ARP1NRA80DU	1608319	74	RC-06S1N320000	1606994	37	RC-17P1N120000	1601193	32	RC-Z2290	1604417	141
HC-ARP1NRA90DU	1615342	75	RC-06S1N8A0000	1594013	34	RC-17P1N220000	1607009	36	RC-Z2382	1604442	141
HC-ARP1NRAWA00	1590458	78	RC-06S1N8B0000	1594145	33	RC-17P1N320000	1607010	37	RC-Z2391	1604449	24
HC-ARS1NRA2300	1590467	77	RC-06S1N8K0000	1606995	33	RC-17P1N8A0000	1601451	34	RC-Z2392	1604452	24
HC-ARS1NRA4300	1615318	79	RC-06S1NA20000	1594149	37	RC-17P1N8D0000	1601634	33	RC-Z2393	1604454	24
HC-ARS1NRA6300	1615319	76	RC-06S1NC20000	1606996	37	RC-17P1N8E0000	1601636	33	RC-Z2394	1604456	24
HC-ARS1NRA80DU	1608323	74	RC-06S1NS20000	1594164	32	RC-17P1NA20000	1601638	37	RC-Z2395	1604458	24
HC-ARS1NRA90DU	1615320	75	RC-07P1N120000	1594263	32	RC-17P1NC20000	1601647	37	RC-Z2396	1604460	24
HC-ARS1NRAWA00	1615321	78	RC-07P1N8A0000	1594435	34	RC-17S1N120000	1601727	32	RC-Z2398	1604462	24
HC-Z2291	1590491	155	RC-07P1N8B0000	1594497	33	RC-17S1N220000	1601799	32	RC-Z2399	1604465	24
HC-Z2292	1590492	154	RC-07P1N8K0000	1606997	33	RC-17S1N320000	1607011	36	RC-Z2401	1604468	24
HC-Z2293	1590493	154	RC-07P1NS20000	1594515	32	RC-17S1N8A0000	1607013	37	RC-Z2402	1604470	24
HC-Z2300	1590498	76	RC-07S1N120000	1594558	32	RC-17S1N8D0000	1602082	34	RC-Z2403	1604472	24
HC-Z2329	1613829	155	RC-07S1N8A0000	1594731	34	RC-17S1N8E0000	1602282	33	RC-Z2404	1604474	24
			RC-07S1N8B0000	1594786	33	RC-17S1N8D0000	1602284	33	RC-Z2406	1607015	23
			RC-07S1N8K0000	1606998	33	RC-17S1NA20000	1607014	37	RC-Z2407	1607016	23
						RC-17S1NC20000	1602295	37	RC-Z2409	1604479	23
						RC-17S2N120000	1602383	32	RC-Z2410	1604481	23
						RC-19P1N120000	1602482	32	RC-Z2414	1607018	23
						RC-19S1N120000	1602749	32	RC-Z2417	1607019	23
			RC-07S1NS20000	1594801	32	RC-1RP1NRA0000	1603066	34	RC-Z2425	1604491	24
			RC-09P1N120000	1594887	32	RC-1RP1NRM0000	1603144	33	RC-Z2426	1604495	24
			RC-09P1N220000	1606999	36	RC-1RS1NRA0000	1603213	34	RC-Z2427	1604497	24
			RC-09P1N320000	1607000	37	RC-1RS1NRM0000	1603305	33	RC-Z2428	1607021	24
NC-0000000KSFZ	1592030	16	RC-09P1N8A0000	1595375	34	RC-22P2000	1603321	35	RC-Z2429	1604500	24
			RC-09P1N8C0000	1595501	33	RC-22S2000	1603327	35	RC-Z2430	1604503	24
			RC-09P1N8L0000	1607001	33	RC-5AP2000	1603505	35	RC-Z2431	1604505	24
			RC-09P1NA20000	1595507	37	RC-					

Index Alphabetical

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
RC-Z2433	1607022	24	RF-12P2N8A8V03	1614072	66	RF-12S1S8AAF00	1607292	63	RF-16P2N8A8V02	1615245	66
RC-Z2434	1604509	24	RF-12P2N8A8VDU	1614073	66	RF-12S1S8AAK00	1607293	63	RF-16P2N8A8V03	1614090	66
RC-Z2435	1604511	24	RF-12P2N8A9002	1607253	59	RF-12S1S8AW400	1607836	61	RF-16P2N8A8VDU	1614091	66
RC-Z2436	1604513	24	RF-12P2N8A9003	1607254	59	RF-12S1S8AWA00	1607294	60	RF-16P2N8A9002	1613769	59
RC-Z2437	1604516	24	RF-12P2N8A90DU	1607255	59	RF-12S1S8AWB00	1607837	61	RF-16P2N8A9003	1613770	59
RC-Z2438	1604517	24	RF-12P2N8A9V02	1613964	67	RF-12S1S8AWQ00	1607839	60	RF-16P2N8A90DU	1613771	59
RC-Z2439	1604519	24	RF-12P2N8A9V03	1613965	67	RF-12S1S8AWU00	1613709	68	RF-16P2N8A9V02	1613985	67
RC-Z2440	1604520	24	RF-12P2N8A9VDU	1613966	67	RF-12S1S8AWV00	1613710	68	RF-16P2N8A9V03	1613986	67
RC-Z2441	1604522	24	RF-12P2N8AA200	1607256	62	RF-12S2N8A8002	1607295	58	RF-16P2N8A9VDU	1613987	67
RC-Z2442	1604524	24	RF-12P2N8AA000	1607814	64	RF-12S2N8A8003	1607296	58	RF-16P2N8AA200	1613772	62
RC-Z2443	1604526	24	RF-12P2N8AAD00	1607257	64	RF-12S2N8A80DU	1607297	58	RF-16P2N8AA000	1613773	64
RC-Z2444	1604529	24	RF-12P2N8AAF00	1607258	63	RF-12S2N8A8V02	1614082	66	RF-16P2N8AAD00	1613774	64
RC-Z2445	1604532	24	RF-12P2N8AAK00	1607259	63	RF-12S2N8A8V03	1614083	66	RF-16P2N8AAF00	1613775	63
RC-Z2446	1604534	24	RF-12P2N8AW400	1607816	61	RF-12S2N8A8VDU	1615068	66	RF-16P2N8AAK00	1613776	63
RC-Z2447	1607023	24	RF-12P2N8AWA00	1607260	60	RF-12S2N8A9002	1607300	59	RF-16P2N8AW400	1613777	61
RC-Z2448	1604536	24	RF-12P2N8AWB00	1607817	61	RF-12S2N8A9003	1607301	59	RF-16P2N8AWA00	1613778	60
RC-Z2449	1607024	24	RF-12P2N8AWQ00	1607818	60	RF-12S2N8A90DU	1607302	59	RF-16P2N8AWB00	1613779	61
RC-Z2450	1604539	24	RF-12P2N8AWU00	1613704	68	RF-12S2N8A9V02	1613976	67	RF-16P2N8AWQ00	1613780	60
RC-Z2451	1604541	24	RF-12P2N8AWV00	1614414	68	RF-12S2N8A9V03	1613977	67	RF-16P2N8AWU00	1613723	68
RC-Z2452	1607025	24	RF-12P2S8A8002	1607261	58	RF-12S2N8A9VDU	1613978	67	RF-16P2N8AWV00	1613724	68
RC-Z2453	1604545	24	RF-12P2S8A8003	1607262	58	RF-12S2N8AA200	1607303	62	RF-16S1N8A8002	1613725	58
RC-Z2454	1604547	24	RF-12P2S8A80DU	1607264	58	RF-12S2N8AA000	1607842	64	RF-16S1N8A8003	1613726	58
RC-Z2455	1604549	24	RF-12P2S8A8V02	1614074	66	RF-12S2N8AA000	1607304	64	RF-16S1N8A80DU	1613727	58
RC-Z2462	1604558	25	RF-12P2S8A8V03	1614075	66	RF-12S2N8AAF00	1607305	63	RF-16S1N8A8V02	1614092	66
RC-Z2463	1604561	25	RF-12P2S8A8VDU	1614076	66	RF-12S2N8AAK00	1607306	63	RF-16S1N8A8V03	1614093	66
RC-Z2468	1611796	154	RF-12P2S8A9002	1607265	59	RF-12S2N8AAV400	1607843	61	RF-16S1N8A8VDU	1614094	66
RC-Z2469	1611797	154	RF-12P2S8A9003	1607266	59	RF-12S2N8AAV400	1607307	60	RF-16S1N8A9002	1613781	59
RC-Z2490	1611803	140	RF-12P2S8A90DU	1607267	59	RF-12S2N8AAWB00	1607844	61	RF-16S1N8A9003	1613782	59
RC-Z2494	1614123	140	RF-12P2S8A9V02	1613967	67	RF-12S2N8AAWQ00	1607845	60	RF-16S1N8A90DU	1613783	59
RC-Z2504	1613822	140	RF-12P2S8A9V03	1613968	67	RF-12S2N8AAWU00	1613711	68	RF-16S1N8A9V02	1613988	67
RF-12P1N8A8002	1607225	58	RF-12P2S8A9VDU	1613969	67	RF-12S2N8AAWV00	1613712	68	RF-16S1N8A9V03	1613989	67
RF-12P1N8A8003	1607227	58	RF-12P2S8AA200	1607268	62	RF-12S2S8A8002	1607308	58	RF-16S1N8A9VDU	1613990	67
RF-12P1N8A90DU	1607228	58	RF-12P2S8AA000	1607820	64	RF-12S2S8A8003	1607309	58	RF-16S1N8AA200	1613784	62
RF-12P1N8A8V02	1615239	66	RF-12P2S8AAD00	1607269	64	RF-12S2S8A80DU	1607310	58	RF-16S1N8AA000	1613785	64
RF-12P1N8A8V03	1614066	66	RF-12P2S8AAF00	1607270	63	RF-12S2S8A8V02	1614084	66	RF-16S1N8AAD00	1613830	64
RF-12P1N8A8VDU	1614067	66	RF-12P2S8AAK00	1607271	63	RF-12S2S8A8V03	1614085	66	RF-16S1N8AAF00	1613786	63
RF-12P1N8A9002	1607229	59	RF-12P2S8AW400	1607821	61	RF-12S2S8A8VDU	1614086	66	RF-16S1N8AAK00	1613787	63
RF-12P1N8A9003	1607230	59	RF-12P2S8AWA00	1607272	60	RF-12S2S8A9002	1607312	59	RF-16S1N8AAV400	1613788	61
RF-12P1N8A90DU	1607231	59	RF-12P2S8AWB00	1607822	61	RF-12S2S8A9003	1607313	59	RF-16S1N8AWA00	1613789	60
RF-12P1N8A9V02	1613958	67	RF-12P2S8AWQ00	1607823	60	RF-12S2S8A90DU	1607314	59	RF-16S1N8AWB00	1613790	61
RF-12P1N8A9V03	1613959	67	RF-12P2S8AWU00	1613705	68	RF-12S2S8A9V02	1613979	67	RF-16S1N8AWQ00	1613791	60
RF-12P1N8A9VDU	1613960	67	RF-12P2S8AWV00	1613706	68	RF-12S2S8A9V03	1613980	67	RF-16S1N8AWU00	1613728	68
RF-12P1N8AA200	1607232	62	RF-12S1N8A8002	1607273	58	RF-12S2S8A9VDU	1613981	67	RF-16S1N8AWV00	1613729	68
RF-12P1N8AA000	1607802	64	RF-12S1N8A8003	1607275	58	RF-12S2S8AA200	1607315	62	RF-16S2N8A8002	1613730	58
RF-12P1N8AAD00	1607233	64	RF-12S1N8A80DU	1607276	58	RF-12S2S8AA000	1607847	64	RF-16S2N8A8003	1613731	58
RF-12P1N8AAF00	1607234	63	RF-12S1N8A8V02	1614077	66	RF-12S2S8AAD00	1607316	64	RF-16S2N8A80DU	1613732	58
RF-12P1N8AAK00	1607235	63	RF-12S1N8A8V03	1615240	66	RF-12S2S8AAF00	1607317	63	RF-16S2N8A8V02	1614095	66
RF-12P1N8AW400	1607803	61	RF-12S1N8A8VDU	1614078	66	RF-12S2S8AAK00	1607318	63	RF-16S2N8A8V03	1614096	66
RF-12P1N8AWA00	1607236	60	RF-12S1N8A9002	1607825	59	RF-12S2S8AAV400	1607848	61	RF-16S2N8A8VDU	1614097	66
RF-12P1N8AWB00	1607804	61	RF-12S1N8A9003	1607277	59	RF-12S2S8AAV400	1607319	60	RF-16S2N8A9002	1613792	59
RF-12P1N8AWQ00	1607806	60	RF-12S1N8A90DU	1607278	59	RF-12S2S8AAWB00	1607849	61	RF-16S2N8A9003	1613793	59
RF-12P1N8AWU00	1613700	68	RF-12S1N8A9V02	1613970	67	RF-12S2S8AAWQ00	1607850	60	RF-16S2N8A90DU	1613794	59
RF-12P1N8AWV00	1613701	68	RF-12S1N8A9V03	1613971	67	RF-12S2S8AAWU00	1613713	68	RF-16S2N8A9V02	1613991	67
RF-12P1S8A8002	1607237	58	RF-12S1N8A9VDU	1613972	67	RF-12S2S8AAWV00	1613714	68	RF-16S2N8A9V03	1613992	67
RF-12P1S8A8003	1607238	58	RF-12S1N8AA200	1607279	62	RF-16P1N8A8002	1613715	58	RF-16S2N8A9VDU	1613993	67
RF-12P1S8A80DU	1607240	58	RF-12S1N8AA000	1607827	64	RF-16P1N8A8003	1613716	58	RF-16S2N8A9V02	1613795	62
RF-12P1S8A8V02	1614068	66	RF-12S1N8AA000	1607280	64	RF-16P1N8A80DU	1613717	58	RF-16S2N8AA000	1613796	64
RF-12P1S8A8V03	1614069	66	RF-12S1N8AAF00	1607281	63	RF-16P1N8A8V02	1614087	66	RF-16S2N8AA000	1613797	64
RF-12P1S8A8VDU	1614070	66	RF-12S1N8AAK00	1607282	63	RF-16P1N8A8V03	1614088	66	RF-16S2N8AAF00	1613798	63
RF-12P1S8A9002	1607241	59	RF-12S1N8AAV400	1607828	61	RF-16P1N8A8VDU	1614089	66	RF-16S2N8AAK00	1613799	63
RF-12P1S8A9003	1607242	59	RF-12S1N8AAW400	1607283	60	RF-16P1N8A9002	1613757	59	RF-16S2N8AAV400	1613800	61
RF-12P1S8A90DU	1607243	59	RF-12S1N8AAWB00	1607830	61	RF-16P1N8A9003	1613758	59	RF-16S2N8AAW400	1613801	60
RF-12P1S8A9V02	1613961	67	RF-12S1N8AAWQ00	1607831	60	RF-16P1N8A90DU	1613759	59	RF-16S2N8AAW400	1613802	61
RF-12P1S8A9V03	1613962	67	RF-12S1N8AAWU00	1613707	68	RF-16P1N8A9V02	1613982	67	RF-16S2N8AAWQ00	1613803	60
RF-12P1S8A9VDU	1613963	67	RF-12S1N8AAWV00	1613708	68	RF-16P1N8A9V03	1613983	67	RF-16S2N8AAWU00	1613733	68
RF-12P1S8AA200	1607244	62	RF-12S1S8A8002	1607284	58	RF-16P1N8A9VDU	1613984	67	RF-16S2N8AAWV00	1613734	68
RF-12P1S8AA000	1607808	64	RF-12S1S8A8003	1607285	58	RF-16P1N8AA200	1613760	62	RF-17P1N8A8002	1607320	58
RF-12P1S8AAD00	1607245	64	RF-12S1S8A80DU	1607286	58	RF-16P1N8AA000	1613761	64	RF-17P1N8A8003	1607321	58
RF-12P1S8AAF00	1607246	63	RF-12S1S8A8V02	1614079	66	RF-16P1N8AA000	1613762	64	RF-17P1N8A80DU	1607322	58
RF-12P1S8AAK00	1607247	63	RF-12S1S8A8V03	1614080	66	RF-16P1N8AAAF00	1613763	63	RF-17P1N8A8V02	1614098	66
RF-12P1S8AAV400	1607809	61	RF-12S1S8A8VDU	1614081	66	RF-16P1N8AAAK00	1613764	63	RF-17P1N8A8V03	1614099	66
RF-12P1S8AW400	1607248	60	RF-12S1S8A9002	1607287	59	RF-16P1N8AAV400	1613765	61	RF-17P1N8A8VDU	1614100	66
RF-12P1S8AWB00	1607810	61	RF-12S1S8A9003	1607288	59	RF-16P1N8AAW400	1613766	60	RF-17P1N8A9002	1607324	59
RF-12P1S8AWQ00	1607811	60	RF-12S1S8A90DU	1607289	59	RF-16P1N8AAWB00	1613767	61	RF-17P1N8A9003	1607325	59
RF-12P1S8AWU00	1613702	68	RF-12S1S8A9V02	1613973	67	RF-16P1N8AAWQ00	1613768	60	RF-17P1N8A90DU	1607326	59
RF-12P1S8AWV00	1613703	68	RF-12S1S8A9V03	1613974	67	RF-16P1N8AAWU00	1613718	68	RF-17P1N8A9V02	1613994	67
RF-12P2N8A8002	1607249	58	RF-12S1S8A9VDU	1613975	67	RF-16P1N8AAWV00	1613719	68	RF-17P1N8A9V03	1613995	67
RF-12P2N8A8003	1607251	58	RF-12S1S8AA200	1607290	62	RF-16P2N8A8002	1613720	58	RF-17P1N8A9VDU	1613996	67
RF-12P2N8A80DU	1607252	58	RF-12S1S8AA000	1607834	64	RF-16P2N8A8003	1613721	58	RF-17P1N8AA200	1607327	62
RF-12P2N8A8V02	1614071	66	RF-12S1S8AA000	1607291	64	RF-16P2N8A80DU	1613722	58	RF-17P1N8AA000	1607852	64

Index

Alphabetical

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
RF-17P1N8AAD00	1607328	64	RF-Z0007	1614347	153	SF-7EP1N8A9LDL	1605583	103	SL-5EP1N8A9002	1607500	135
RF-17P1N8AAF00	1607853	63	RM-00000001100	1607026	17	SF-7EP1N8AA200	1607908	106	SL-5EP1N8AWA00	1615686	136
RF-17P1N8AAK00	1607854	63	RM-00000001300	1605029	17	SF-7EP1N8AAC00	1607045	108	SL-5ES1N8A8001	1607501	134
RF-17P1N8AW400	1607857	61	RM-00000007100	1607027	17	SF-7EP1N8AAD00	1605586	108	SL-5ES1N8A8002	1607503	134
RF-17P1N8AWA00	1607860	60	RM-00000007300	1607028	17	SF-7EP1N8AAF00	1607046	107	SL-7EP1N8A9001	1607505	135
RF-17P1N8AWB00	1607863	61	RM-0000000Z100	1607029	17	SF-7EP1N8AAK00	1607047	107	SL-7EP1N8A9002	1607506	135
RF-17P1N8AWC00	1607866	60	RM-0000000Z300	1607030	17	SF-7EP1N8AC0A1	1607048	110	SL-7EP1N8AWA00	1615687	136
RF-17P1N8AWU00	1613735	68				SF-7EP1N8AC0A2	1607049	110	SL-7ES1N8A8001	1607507	134
RF-17P1N8AWV00	1613736	68				SF-7EP1N8AC0A3	1607050	110	SL-7ES1N8A8002	1607508	134
RF-17P2N8A8002	1607329	58				SF-7EP1N8AC0DU	1607051	110	SL-Z0005	1607926	154
RF-17P2N8A8003	1607330	58				SF-7EP1N8ACLB1	1607052	110	SL-Z0007	1613484	149
RF-17P2N8A80DU	1607331	58	S			SF-7EP1N8ACLB2	1607053	110	SL-Z0008	1613485	149
RF-17P2N8A8V02	1614101	66	SC-Z2319	1605456	155	SF-7EP1N8ACLB3	1607054	110	SL-Z0010	1613487	149
RF-17P2N8A8V03	1615241	66	SC-Z2320	1605457	155	SF-7EP1N8ACLB4	1607055	110	SL-Z0011	1613488	149
RF-17P2N8A8V0DU	1614102	66	SC-Z2322	1605459	155	SF-7EP1N8ACLDL	1607056	110	SL-Z0012	1613489	149
RF-17P2N8A9002	1607332	59	SF-10KP004	1607355	71	SF-7EP1N8AF4DU	1605588	104	SL-Z0013	1613490	149
RF-17P2N8A9003	1607333	59	SF-10KS004	1607356	71	SF-7EP1N8AWA00	1605589	105	SL-Z0014	1613491	149
RF-17P2N8A90DU	1607334	59	SF-10KS010	1605481	71	SF-7EP1N8AWK00	1605591	105	SL-Z0015	1613492	149
RF-17P2N8A9V02	1613997	67	SF-10KS320	1607031	70	SF-7ES1N8A80A1	1605595	102	SL-Z0016	1614348	153
RF-17P2N8A9V03	1613998	67	SF-10KS330	1607358	70	SF-7ES1N8A80A2	1605596	102	SM-20KP005	1605736	128
RF-17P2N8A9VDU	1613999	67	SF-10KS350	1607032	70	SF-7ES1N8A80A3	1605597	102	SM-20KP006	1605738	128
RF-17P2N8AA200	1607336	62	SF-10KS360	1607361	70	SF-7ES1N8A80DU	1605602	102	SM-20KP007	1605739	128
RF-17P2N8AAC00	1607872	64	SF-20KP004	1607376	113	SF-7ES1N8A8LB1	1605605	102	SM-20KP008	1605741	128
RF-17P2N8AAD00	1607337	64	SF-20KS010	1605491	113	SF-7ES1N8A8LB2	1605607	102	SM-36KP001	1605743	128
RF-17P2N8AAF00	1607875	63	SF-20KS350 (VPE150)	1607034	112	SF-7ES1N8A8LB3	1605610	102	SM-36KP002	1605744	128
RF-17P2N8AAK00	1607878	63	SF-20KS360 (VPE4000)	1607381	112	SF-7ES1N8A8LB4	1605614	102	SM-36KP003	1605745	128
RF-17P2N8AW400	1607891	61	SF-5EE1N8AS000	1605492	111	SF-7ES1N8A8LDL	1605617	102	SM-36KP004	1605747	128
RF-17P2N8AWA00	1607882	60	SF-5EP1N8A90A1	1605494	103	SF-7ES1N8AR4DU	1605621	104	SM-36KP005	1605749	128
RF-17P2N8AWB00	1607883	61	SF-5EP1N8A90A2	1605496	103	SF-7ES1N8AY000	1605622	109	SM-36KP006	1605750	128
RF-17P2N8AWC00	1607885	60	SF-5EP1N8A90A3	1605498	103	SF-7ES1N8AYW00	1607429	109	SM-36KP007	1605752	128
RF-17P2N8AWU00	1613737	68	SF-5EP1N8A90DU	1605499	103	SF-7MS2000	1605626	113	SM-36KP008	1605754	128
RF-17P2N8AWV00	1613738	68	SF-5EP1N8A9LB1	1605505	103	SF-7MS2000	1605628	113	SM-36KP009	1607057	128
RF-17S1N8A8002	1607338	58	SF-5EP1N8A9LB2	1605507	103	SF-7NS2000	1605631	113	SM-36KS001	1605756	128
RF-17S1N8A8003	1607339	58	SF-5EP1N8A9LB3	1605508	103	SF-7PP2000	1605634	113	SM-36KS002	1605758	128
RF-17S1N8A80DU	1607340	58	SF-5EP1N8A9LB4	1605509	103	SF-7PS2000	1605636	113	SM-36KS003	1605760	128
RF-17S1N8A8V02	1614103	66	SF-5EP1N8A9LDL	1605510	103	SF-7QP2000	1605639	113	SM-36KS004	1605762	128
RF-17S1N8A8V03	1614104	66	SF-5EP1N8AA200	1607906	106	SF-7QS2000	1605643	113	SM-5EE1N8AS000	1605767	126
RF-17S1N8A8V0DU	1614105	66	SF-5EP1N8AAC00	1607035	108	SF-7RP2000	1605646	113	SM-5EE1N8ASA00	1605768	126
RF-17S1N8A9002	1607341	59	SF-5EP1N8AAD00	1605122	108	SF-Z0002	1605655	145	SM-5EP1N8A9002	1605769	123
RF-17S1N8A9003	1607342	59	SF-5EP1N8AAF00	1607036	107	SF-Z0003	1605657	145	SM-5EP1N8A9003	1605771	123
RF-17S1N8A90DU	1607343	59	SF-5EP1N8AAK00	1605515	107	SF-Z0004	1605661	145	SM-5EP1N8A9004	1605773	123
RF-17S1N8A9V02	1614000	67	SF-5EP1N8AC0A1	1605516	110	SF-Z0007	1605665	145	SM-5EP1N8A9005	1605775	123
RF-17S1N8A9V03	1614001	67	SF-5EP1N8AC0A2	1607037	110	SF-Z0008	1605668	145	SM-5EP1N8A9L32S	1613425	119
RF-17S1N8A9VDU	1614002	67	SF-5EP1N8AC0A3	1607038	110	SF-Z0009	1605672	148	SM-5EP1N8A9L33S	1613426	119
RF-17S1N8AA200	1607344	62	SF-5EP1N8AC0DU	1605517	110	SF-Z0011	1605675	147	SM-5EP1N8A9L34S	1613427	119
RF-17S1N8AAC00	1607887	64	SF-5EP1N8ACLB1	1607039	110	SF-Z0012	1605678	146	SM-5EP1N8AC002	1605782	124
RF-17S1N8AAD00	1607345	64	SF-5EP1N8ACLB2	1607040	110	SF-Z0013	1605681	148	SM-5EP1N8AC003	1605783	124
RF-17S1N8AAF00	1607889	63	SF-5EP1N8ACLB3	1607041	110	SF-Z0014	1607446	148	SM-5EP1N8AC004	1605784	124
RF-17S1N8AAK00	1607890	63	SF-5EP1N8ACLB4	1607042	110	SF-Z0019	1607449	154	SM-5EP1N8AC005	1605785	124
RF-17S1N8AW400	1607891	61	SF-5EP1N8ACLDL	1605518	110	SF-Z0022	1607450	145	SM-5EP1N8ACL02	1605786	124
RF-17S1N8AWA00	1607892	60	SF-5EP1N8AF4DU	1605519	104	SF-Z0025	1607452	149	SM-5EP1N8ACL03	1605787	124
RF-17S1N8AWB00	1607893	61	SF-5EP1N8AWA00	1605520	105	SF-Z0026	1607454	150	SM-5EP1N8ACL04	1605788	124
RF-17S1N8AWC00	1607894	60	SF-5EP1N8AWK00	1607043	105	SF-Z0027	1607455	153	SM-5EP1N8ACL05	1605789	124
RF-17S1N8AWU00	1613739	68	SF-5ES1N8A80A1	1605524	102	SF-Z0028	1607456	153	SM-5EP1N8AQ002	1605790	125
RF-17S1N8AWV00	1613740	68	SF-5ES1N8A80A2	1605526	102	SF-Z0029	1607458	144	SM-5EP1N8AQ003	1605791	125
RF-17S2N8A8002	1607347	58	SF-5ES1N8A80A3	1605529	102	SF-Z0030	1607459	144	SM-5EP1N8AQ004	1605792	125
RF-17S2N8A8003	1607348	58	SF-5ES1N8A80DU	1605532	102	SF-Z0031	1607461	144	SM-5EP1N8AQ005	1605793	125
RF-17S2N8A80DU	1607349	58	SF-5ES1N8A8LB1	1605543	102	SF-Z0032	1607462	144	SM-5EP1N8AQL02	1605794	125
RF-17S2N8A8V02	1614106	66	SF-5ES1N8A8LB2	1605545	102	SF-Z0033	1607463	144	SM-5EP1N8AQL03	1605795	125
RF-17S2N8A8V03	1614107	66	SF-5ES1N8A8LB3	1605546	102	SF-Z0035	1607465	144	SM-5EP1N8AQL04	1605796	125
RF-17S2N8A8VDU	1614108	66	SF-5ES1N8A8LB4	1605548	102	SF-Z0039	1607470	144	SM-5EP1N8AQL05	1605797	125
RF-17S2N8A9002	1607350	59	SF-5ES1N8A8LDL	1605549	102	SF-Z0040	1607471	144	SM-5EP1N8AA200	1613516	120
RF-17S2N8A9003	1607351	59	SF-5ES1N8AR4DU	1605553	104	SF-Z0041	1607472	144	SM-5EP1N8AA00S	1607927	120
RF-17S2N8A90DU	1607352	59	SF-5ES1N8AY000	1607082	109	SF-Z0042	1613666	150	SM-5EP1N8AAWT00	1613517	120
RF-17S2N8A9V02	1614003	67	SF-5ES1N8AYW00	1607405	109	SF-Z0043	1614571	151	SM-5ES1N8A8002	1605803	122
RF-17S2N8A9V03	1614004	67	SF-6AP2000	1605554	71	SF-Z0047	1614689	144	SM-5ES1N8A8003	1605805	122
RF-17S2N8A9VDU	1614005	67	SF-6AS2000	1605557	71	SF-Z0052	1615413	144	SM-5ES1N8A8004	1605807	122
RF-17S2N8AA200	1607353	62	SF-6CP2000	1605559	71	SL-16KP010	1607909	137	SM-5ES1N8A8005	1605809	122
RF-17S2N8AAC00	1607896	64	SF-6CS2000	1605562	71	SL-16KS010	1607956	137	SM-5ES1N8A8L32S	1613428	118
RF-17S2N8AAD00	1607354	64	SF-6DP2000	1607406	113	SL-1CKP010	1607911	137	SM-5ES1N8A8L33S	1613429	118
RF-17S2N8AAF00	1607898	63	SF-6FS2000	1605566	113	SL-1CKP020	1607912	137	SM-5ES1N8A8L34S	1613430	118
RF-17S2N8AAK00	1607899	63	SF-7EE1N8AS000	1605567	111	SL-1CKP030	1607913	137	SM-5ES1N8A8S22	1613518	122
RF-17S2N8AW400	1607900	61	SF-7EP1N8A90A1	1605568	103	SL-1CKP040	1607914	137	SM-5ES1N8A8S23	1613519	122
RF-17S2N8AWA00	1607901	60	SF-7EP1N8A90A2	1605570	103	SL-1CKP050	1607915	137	SM-5ES1N8A8S24	1613520	122
RF-17S2N8AWB00	1607902	61	SF-7EP1N8A90A3	1605571	103	SL-1CKS010	1607916	137	SM-5ES1N8AY000	1605823	127
RF-17S2N8AWC00	1607903	60	SF-7EP1N8A90DU	1605575	103	SL-1CKS020	1607917	137	SM-5ES1N8AY000S	1613524	121
RF-17S2N8AWU00	1613741	68	SF-7EP1N8A9LB1	1605578	103	SL-1CKS030	1607918	137	SM-5ES1N8AYW00	1607532	127
RF-17S2N8AWV00	1613742	68	SF-7EP1N8A9LB2	1605580	103	SL-1CKS040					

Index Alphabetical

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
SM-7EP1N8A9002	1607063	123	ST-20KP010	1607655	97	ST-6ES1N8A8002	1613575	91	ST-Z0006	1607776	154
SM-7EP1N8A9003	1605826	123	ST-20KP020	1607656	97	ST-6ES1N8A8002S	1613576	90	ST-Z0007	1607777	154
SM-7EP1N8A9004	1607064	123	ST-20KS010	1607657	97	ST-6ES1N8A8003	1613577	91	ST-Z0010	1607938	145
SM-7EP1N8A9005	1607065	123	ST-20KS020	1607658	97	ST-6ES1N8A8003S	1613578	90	ST-Z0011	1607939	145
SM-7EP1N8A9L32S	1613431	119	ST-3EP1N8A6100S	1613544	95	ST-6ES1N8A8004	1613579	91	ST-Z0012	1613667	153
SM-7EP1N8A9L33S	1613432	119	ST-3EP1N8A8002	1607661	91	ST-6ES1N8A8004S	1613580	90			
SM-7EP1N8A9L34S	1613433	119	ST-3EP1N8A8002S	1607662	90	ST-6ES1N8A9002S	1613582	92			
SM-7EP1N8AC002	1605830	124	ST-3EP1N8A8003	1607663	91	ST-6ES1N8A9003S	1613583	92			
SM-7EP1N8AC003	1605831	124	ST-3EP1N8A8003S	1607665	90	ST-6ES1N8A9004S	1613584	92			
SM-7EP1N8AC004	1605832	124	ST-3EP1N8A8004	1607666	91	ST-6ES1N8AAC00S	1613585	94			
SM-7EP1N8AC005	1605833	124	ST-3EP1N8A8004S	1607667	90	ST-6ES1N8AAD00S	1613586	94			
SM-7EP1N8ACL02	1605834	124	ST-3EP1N8A9002S	1607669	92	ST-6ES1N8AH100S	1613587	95	T		
SM-7EP1N8ACL03	1605835	124	ST-3EP1N8A9003S	1607670	92	ST-6ES1N8AW400S	1613588	93	TU-00000004100	1605881	29
SM-7EP1N8ACL04	1605836	124	ST-3EP1N8A9004S	1607671	92	ST-6ES1N8AWQ00S	1613589	93	TU-00000005300	1605885	29
SM-7EP1N8ACL05	1605837	124	ST-3EP1N8AAC00S	1607672	94	ST-7EP1N8A6100S	1613590	95	TU-00000008UDU	1605886	28
SM-7EP1N8AQ002	1605838	125	ST-3EP1N8AAD00S	1607673	94	ST-7EP1N8A8002	1607733	91	TU-00000009UDU	1605888	28
SM-7EP1N8AQ003	1605839	125	ST-3EP1N8AH100S	1613545	95	ST-7EP1N8A8002S	1607734	90	TU-0000000TUDU	1605891	28
SM-7EP1N8AQ004	1605840	125	ST-3EP1N8AW400S	1607674	93	ST-7EP1N8A8003	1607735	91	TU-0000000WB00	1605893	29
SM-7EP1N8AQ005	1605841	125	ST-3EP1N8AWQ00S	1607675	93	ST-7EP1N8A8003S	1607736	90	TU-Z2002	1607778	154
SM-7EP1N8AQL02	1605842	125	ST-3ES1N8A6100S	1613546	95	ST-7EP1N8A8004	1607737	91	TU-Z2003	1606023	154
SM-7EP1N8AQL03	1605843	125	ST-3ES1N8A8002	1607679	91	ST-7EP1N8A8004S	1607738	90	TU-Z2317	1606025	155
SM-7EP1N8AQL04	1605844	125	ST-3ES1N8A8002S	1607681	90	ST-7EP1N8A9002S	1607740	92			
SM-7EP1N8AQL05	1605845	125	ST-3ES1N8A8003	1607682	91	ST-7EP1N8A9003S	1607741	92			
SM-7EP1N8AA200	1613526	120	ST-3ES1N8A8003S	1607683	90	ST-7EP1N8A9004S	1607742	92			
SM-7EP1N8AAD00S	1607931	120	ST-3ES1N8A8004	1607684	91	ST-7EP1N8AAC00S	1607743	94			
SM-7EP1N8AWT00	1613527	120	ST-3ES1N8A8004S	1607685	90	ST-7EP1N8AAD00S	1607744	94			
SM-7ES1N8A8002	1605851	122	ST-3ES1N8A9002S	1607687	92	ST-7EP1N8AH100S	1613591	95	U		
SM-7ES1N8A8003	1605852	122	ST-3ES1N8A9003S	1607688	92	ST-7EP1N8AW400S	1607746	93	UC-000000080DU	1606030	18
SM-7ES1N8A8004	1605854	122	ST-3ES1N8A9004S	1607689	92	ST-7EP1N8AWQ00S	1607747	93	UC-000000090DU	1606040	19
SM-7ES1N8A8005	1605856	122	ST-3ES1N8AAC00S	1607690	94	ST-7ES1N8A6100S	1613592	95	UC-0000000F3DU	1607069	19
SM-7ES1N8A8L32S	1613434	118	ST-3ES1N8AAD00S	1607691	94	ST-7ES1N8A8002	1607752	91	UC-0000000FNDU	1606046	19
SM-7ES1N8A8L33S	1613435	118	ST-3ES1N8AH100S	1613547	95	ST-7ES1N8A8002S	1607753	90	UC-0000000FNDU	1606046	19
SM-7ES1N8A8L34S	1613436	118	ST-3ES1N8AW400S	1607692	93	ST-7ES1N8A8003	1607755	91	UC-0000000N3DU	1606047	18
SM-7ES1N8A8S22	1613528	122	ST-3ES1N8AWQ00S	1607694	93	ST-7ES1N8A8003S	1607756	90	UC-0000000NNDU	1606050	18
SM-7ES1N8A8S23	1613529	122	ST-5EP1N8A6100S	1613548	95	ST-7ES1N8A8004	1607758	91	UC-0000000Q0DU	1606053	19
SM-7ES1N8A8S24	1613530	122	ST-5EP1N8A8002	1607697	91	ST-7ES1N8A8004S	1607759	90	UC-0000000Q3DU	1607070	19
SM-7ES1N8AY000	1605865	127	ST-5EP1N8A8002S	1607698	90	ST-7ES1N8A9002S	1607763	92	UC-0000000QNDU	1607083	19
SM-7ES1N8AY000S	1613534	121	ST-5EP1N8A8003	1607699	91	ST-7ES1N8A9003S	1607764	92	UC-0000000R3DU	1606058	18
SM-7ES1N8AYW00	1607543	127	ST-5EP1N8A8003S	1607700	90	ST-7ES1N8A9004S	1607765	92	UC-0000000RNDU	1606061	18
SM-7ES1N8AYW00S	1613535	121	ST-5EP1N8A8004	1607701	91	ST-7ES1N8AAC00S	1607766	94	UC-0000000T0DU	1606065	18
SM-Z0001	1605866	154	ST-5EP1N8A8004S	1607702	90	ST-7ES1N8AAD00S	1607767	94	UC-Z2039	1606834	142
SM-Z0003	1607935	152	ST-5EP1N8A9002S	1607705	92	ST-7ES1N8AH100S	1613593	95	UC-Z2343	1612993	142
SM-Z0004	1607937	152	ST-5EP1N8A9003S	1607706	92	ST-7ES1N8AW400S	1607768	93	UC-Z2344	1606837	142
SM-Z0012	1614349	153	ST-5EP1N8A9004S	1607707	92	ST-7ES1N8AWQ00S	1607769	93	UC-Z2346	1606839	142
ST-06KP010	1607577	52	ST-5EP1N8AAC00S	1607708	94	ST-8EP1N8A6100S	1613595	95	UC-Z2348	1606841	142
ST-06KP020	1607578	52	ST-5EP1N8AAD00S	1607709	94	ST-8EP1N8A8002	1613598	91	UC-Z2349	1606843	142
ST-06KP030	1607579	52	ST-5EP1N8AH100S	1613549	95	ST-8EP1N8A8002S	1613599	90	UC-Z2351	1606846	142
ST-06KS010	1607580	52	ST-5EP1N8AW400S	1607710	93	ST-8EP1N8A8003	1613600	91			
ST-06KS020	1607581	52	ST-5EP1N8AWQ00S	1607711	93	ST-8EP1N8A8003S	1613601	90			
ST-06KS030	1607582	52	ST-5ES1N8A6100S	1613550	95	ST-8EP1N8A8004	1613602	91			
ST-17P1N8A6100S	1613540	51	ST-5ES1N8A8002	1607714	91	ST-8EP1N8A8004S	1613603	90			
ST-17P1N8A8002	1607621	47	ST-5ES1N8A8002S	1607715	90	ST-8EP1N8A9002S	1613605	92			
ST-17P1N8A8002S	1607623	46	ST-5ES1N8A8003	1607717	91	ST-8EP1N8A9003S	1613606	92			
ST-17P1N8A8003	1607624	47	ST-5ES1N8A8003S	1607718	90	ST-8EP1N8A9004S	1613607	92			
ST-17P1N8A8003S	1607625	46	ST-5ES1N8A8004	1607719	91	ST-8EP1N8AAC00S	1613608	94			
ST-17P1N8A8004	1607626	47	ST-5ES1N8A8004S	1607720	90	ST-8EP1N8AAD00S	1613609	94			
ST-17P1N8A8004S	1607627	46	ST-5ES1N8A9002S	1607722	92	ST-8EP1N8AH100S	1613610	95			
ST-17P1N8A9002S	1607629	48	ST-5ES1N8A9003S	1607723	92	ST-8EP1N8AW400S	1613611	93			
ST-17P1N8A9003S	1607630	48	ST-5ES1N8A9004S	1607724	92	ST-8EP1N8AWQ00S	1613612	93			
ST-17P1N8A9004S	1607631	48	ST-5ES1N8AAC00S	1607725	94	ST-8ES1N8A6100S	1613614	95			
ST-17P1N8AAC00S	1607632	50	ST-5ES1N8AAD00S	1607726	94	ST-8ES1N8A8002	1613617	91			
ST-17P1N8AAD00S	1607633	50	ST-5ES1N8AH100S	1613551	95	ST-8ES1N8A8002S	1613618	90			
ST-17P1N8AH100S	1613541	51	ST-5ES1N8AW400S	1607727	93	ST-8ES1N8A8003	1613619	91			
ST-17P1N8AW400S	1607634	49	ST-5ES1N8AWQ00S	1607728	93	ST-8ES1N8A8003S	1613620	90			
ST-17P1N8AWQ00S	1607636	49	ST-6EP1N8A6100S	1613553	95	ST-8ES1N8A8004	1613621	91			
ST-17S1N8A6100S	1613542	51	ST-6EP1N8A8002	1613556	91	ST-8ES1N8A8004S	1613622	90			
ST-17S1N8A8002	1607639	47	ST-6EP1N8A8002S	1613557	90	ST-8ES1N8A9002S	1613624	92			
ST-17S1N8A8002S	1607640	46	ST-6EP1N8A8003	1613558	91	ST-8ES1N8A9003S	1613625	92			
ST-17S1N8A8003	1607641	47	ST-6EP1N8A8003S	1613559	90	ST-8ES1N8A9004S	1613626	92			
ST-17S1N8A8003S	1607642	46	ST-6EP1N8A8004	1613560	91	ST-8ES1N8AAC00S	1613627	94			
ST-17S1N8A8004	1607643	47	ST-6EP1N8A8004S	1613561	90	ST-8ES1N8AAD00S	1613628	94			
ST-17S1N8A8004S	1607644	46	ST-6EP1N8A9002S	1613563	92	ST-8ES1N8AH100S	1613629	95			
ST-17S1N8A9002S	1607646	48	ST-6EP1N8A9003S	1613564	92	ST-8ES1N8AW400S	1613630	93			
ST-17S1N8A9003S	1607647	48	ST-6EP1N8A9004S	1613565	92	ST-8ES1N8AWQ00S	1613631	93			
ST-17S1N8A9004S	1607649	48	ST-6EP1N8AAC00S	1613566	94	ST-E2015151	1613831	51			
ST-17S1N8AAC00S	1607650	50	ST-6EP1N8AAD00S	1613567	94	ST-Z0001	1607770	152			
ST-17S1N8AAD00S	1607652	50	ST-6EP1N8AH100S	1613568	95	ST-Z0002	1607771	152			
ST-17S1N8AH100S	1613543	51	ST-6EP1N8AW400S	1613569	93	ST-Z0003	1607772	152			
ST-17S1N8AW400S	1607653	49	ST-6EP1N8AWQ00S	1613570	93	ST-Z0004	1607773	152			
ST-17S1N8AWQ00S	1607654	49	ST-6ES1N8A6100S	1613572	95	ST-Z0005	1607775	152			

Index

Numerical

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1590276	HC-26P1N122300	77	1593072	RC-06P1N120000	32	1602295	RC-17S1NC20000	37	1604491	RC-Z2425	24
1590280	HC-26P1N124300	79	1593395	RC-06P1N220000	36	1602383	RC-17S2N120000	33	1604495	RC-Z2426	24
1590282	HC-26P1N126300	76	1593412	RC-06P1N8A0000	34	1602482	RC-19P1N120000	32	1604497	RC-Z2427	24
1590285	HC-26P1N1280DU	74	1593525	RC-06P1N8B0000	33	1602749	RC-19S1N120000	32	1604500	RC-Z2429	24
1590289	HC-26P1N1290DU	75	1593531	RC-06P1NA20000	37	1603066	RC-1RP1NRA0000	34	1604503	RC-Z2430	24
1590303	HC-26P1N12WA00	78	1593555	RC-06P1NS20000	32	1603144	RC-1RP1NRM0000	33	1604505	RC-Z2431	24
1590307	HC-26P1N224300	79	1593645	RC-06S1N120000	32	1603213	RC-1RS1NRA0000	34	1604506	RC-Z2432	24
1590311	HC-26P1N324300	79	1594002	RC-06S1N220000	36	1603305	RC-1RS1NRM0000	33	1604509	RC-Z2434	24
1590313	HC-26P1NRA2300	77	1594013	RC-06S1N8A0000	34	1603321	RC-22P2000	35	1604511	RC-Z2435	24
1590314	HC-26P1NRA4300	79	1594145	RC-06S1N8B0000	33	1603327	RC-22S2000	35	1604513	RC-Z2436	24
1590316	HC-26P1NRA6300	76	1594149	RC-06S1NA20000	37	1603505	RC-5AP2000	35	1604516	RC-Z2437	24
1590319	HC-26P1NRA80DU	74	1594164	RC-06S1NS20000	32	1603509	RC-5AS2000	35	1604517	RC-Z2438	24
1590321	HC-26P1NRA90DU	75	1594263	RC-07P1N120000	32	1603513	RC-5CP2000	35	1604519	RC-Z2439	24
1590333	HC-26P1NRAWA00	78	1594435	RC-07P1N8A0000	34	1603517	RC-5CS2000	35	1604520	RC-Z2440	24
1590338	HC-26P1NT2300	77	1594497	RC-07P1N8B0000	33	1603538	RC-63P1N120000	32	1604522	RC-Z2441	24
1590345	HC-26S1N122300	77	1594515	RC-07P1NS20000	32	1603637	RC-63P1N220000	36	1604524	RC-Z2442	24
1590347	HC-26S1N124300	79	1594558	RC-07S1N120000	32	1603640	RC-63P1N320000	37	1604526	RC-Z2443	24
1590349	HC-26S1N126300	76	1594731	RC-07S1N8A0000	34	1603645	RC-63P1NA20000	37	1604529	RC-Z2444	24
1590354	HC-26S1N1280DU	74	1594786	RC-07S1N8B0000	33	1603651	RC-63P1NC20000	37	1604532	RC-Z2445	24
1590357	HC-26S1N1290DU	75	1594801	RC-07S1NS20000	32	1603668	RC-63S1N120000	32	1604534	RC-Z2446	24
1590373	HC-26S1N12WA00	78	1594887	RC-09P1N120000	32	1603764	RC-63S1N220000	36	1604536	RC-Z2448	24
1590381	HC-26S1NRA2300	77	1595375	RC-09P1N8A0000	34	1603767	RC-63S1N320000	37	1604539	RC-Z2450	24
1590382	HC-26S1NRA4300	79	1595501	RC-09P1N8C0000	33	1603774	RC-63S1NA20000	37	1604541	RC-Z2451	24
1590383	HC-26S1NRA6300	76	1595507	RC-09P1NA20000	37	1603778	RC-63S1NC20000	37	1604545	RC-Z2453	24
1590388	HC-26S1NRA90DU	75	1595519	RC-09P1NC20000	37	1603797	RC-67P2000	80	1604547	RC-Z2454	24
1590403	HC-26S1NRAWA00	78	1595533	RC-09P1NS20000	32	1603800	RC-67S2000	80	1604549	RC-Z2455	24
1590407	HC-28P1N122300	77	1595600	RC-09P2N120000	32	1603802	RC-6EP2000	35	1604558	RC-Z2462	25
1590408	HC-28P1N124300	79	1595744	RC-09P2N8A0000	34	1603805	RC-6ES2000	35	1604561	RC-Z2463	25
1590409	HC-28P1N126300	76	1595758	RC-09P2N8C0000	33	1603808	RC-6FP2000	35	1605029	RM-00000001300	17
1590412	HC-28P1N1280DU	74	1595791	RC-09S1N120000	32	1603811	RC-6FS2000	35	1605456	SC-Z2319	155
1590415	HC-28P1N1290DU	75	1596279	RC-09S1N220000	36	1603814	RC-6KP2000	80	1605457	SC-Z2320	155
1590418	HC-28P1N12WA00	78	1596303	RC-09S1N8A0000	34	1603816	RC-6KS2000	80	1605459	SC-Z2322	155
1590423	HC-28P1NT24300	79	1596417	RC-09S1N8C0000	33	1603819	RC-6LP2000	35	1605481	SF-10KS010	71
1590427	HC-28S1N122300	77	1596421	RC-09S1NA20000	37	1603823	RC-6LS2000	35	1605491	SF-20KS010	113
1590428	HC-28S1N126300	76	1596434	RC-09S1NC20000	37	1603826	RC-6MP2000	80	1605492	SF-5EE1N8AS000	111
1590432	HC-28S1N1280DU	74	1596456	RC-09S1NS20000	32	1603829	RC-6MS2000	80	1605494	SF-5EP1N8A90A1	103
1590434	HC-28S1N1290DU	75	1596535	RC-09S2N120000	32	1603836	RC-6RP2000	80	1605496	SF-5EP1N8A90A2	103
1590439	HC-28S1N12WA00	78	1596706	RC-09S2N8A0000	34	1603846	RC-6RS2000	80	1605498	SF-5EP1N8A90A3	103
1590454	HC-ARP1NRA2300	77	1596724	RC-09S2N8C0000	33	1603961	RC-E0146	141	1605499	SF-5EP1N8A90DU	103
1590458	HC-ARP1NRAWA00	78	1596856	RC-12P1N120000	32	1604206	RC-Z2036	142	1605505	SF-5EP1N8A9LB1	103
1590467	HC-ARSP1NRA2300	77	1597402	RC-12P1N220000	36	1604213	RC-Z2051	23	1605507	SF-5EP1N8A9LB2	103
1590491	HC-Z2291	155	1597464	RC-12P1N8A0000	34	1604216	RC-Z2052	23	1605508	SF-5EP1N8A9LB3	103
1590492	HC-Z2292	154	1597635	RC-12P1N8D0000	33	1604218	RC-Z2053	23	1605509	SF-5EP1N8A9LB4	103
1590493	HC-Z2293	154	1597641	RC-12P1N8E0000	33	1604223	RC-Z2058	154	1605510	SF-5EP1N8A9LDL	103
1590498	HC-Z2300	76	1597643	RC-12P1NA20000	37	1604225	RC-Z2059	154	1605512	SF-5EP1N8AAD00	108
1592030	NC-0000000KSFZ	16	1597660	RC-12P1NC20000	37	1604228	RC-Z2062	155	1605515	SF-5EP1N8AAK00	107
1592490	PV-08P1N126100	41	1597862	RC-12P2000	35	1604236	RC-Z2068	155	1605516	SF-5EP1N8A9C0A1	110
1592491	PV-08P1N12HG00	41	1597867	RC-12P2N120000	32	1604242	RC-Z2091	23	1605517	SF-5EP1N8AAC0DU	110
1592493	PV-10P1N126100	41	1598196	RC-12P2N8A0000	34	1604245	RC-Z2092	23	1605518	SF-5EP1N8ACLDU	110
1592494	PV-10P1N12HG00	41	1598292	RC-12P2N8D0000	33	1604247	RC-Z2093	23	1605519	SF-5EP1N8AF4DU	104
1592496	PV-12P1N126100	41	1598295	RC-12P2N8E0000	33	1604249	RC-Z2096	141	1605520	SF-5EP1N8AWA00	105
1592497	PV-12P1N12HG00	41	1598466	RC-12S1N120000	32	1604255	RC-Z2099	141	1605524	SF-5ES1N8A80A1	102
1592499	PV-14P1N126100	41	1598979	RC-12S1N220000	36	1604260	RC-Z2104	155	1605526	SF-5ES1N8A80A2	102
1592500	PV-14P1N12HG00	41	1599138	RC-12S1N8A0000	34	1604267	RC-Z2130	140	1605529	SF-5ES1N8A80A3	102
1592501	PV-14P1N22HG00	41	1599343	RC-12S1N8D0000	33	1604334	RC-Z2191	23	1605532	SF-5ES1N8A80DU	102
1592535	RC-00000001100	17	1599348	RC-12S1N8E0000	33	1604338	RC-Z2196	23	1605543	SF-5ES1N8A8LB1	102
1592539	RC-00000001200	17	1599367	RC-12S1NC20000	37	1604345	RC-Z2202	23	1605545	SF-5ES1N8A8LB2	102
1592546	RC-00000001300	17	1599600	RC-12S2000	35	1604362	RC-Z2221	24	1605546	SF-5ES1N8A8LB3	102
1592574	RC-00000002200	20	1599614	RC-12S2N120000	32	1604364	RC-Z2222	24	1605548	SF-5ES1N8A8LB4	102
1592589	RC-00000004200	22	1600076	RC-12S2N8A0000	34	1604368	RC-Z2225	24	1605549	SF-5ES1N8A8LDL	102
1592599	RC-00000005200	22	1600231	RC-12S2N8D0000	33	1604370	RC-Z2227	24	1605553	SF-5ES1N8AR4DU	104
1592604	RC-00000006100	21	1600234	RC-12S2N8E0000	33	1604373	RC-Z2228	24	1605554	SF-6AP2000	71
1592618	RC-00000007100	17	1600417	RC-13041	51	1604375	RC-Z2229	24	1605557	SF-6AS2000	71
1592621	RC-00000007200	17	1600509	RC-16P1N120000	32	1604409	RC-Z2274	140	1605559	SF-6CP2000	71
1592626	RC-00000007300	17	1600707	RC-16P1N8A0000	34	1604417	RC-Z2290	141	1605562	SF-6CS2000	71
1592680	RC-000000080FZ	16	1600747	RC-16P1N8D0000	33	1604442	RC-Z2382	141	1605566	SF-6FS2000	113
1592750	RC-000000090FZ	16	1600816	RC-16S1N120000	32	1604449	RC-Z2391	24	1605567	SF-7EP1N8AS000	111
1592777	RC-0000000AD00	21	1601058	RC-16S1N8A0000	34	1604452	RC-Z2392	24	1605568	SF-7EP1N8A90A1	103
1592781	RC-0000000B2FZ	20	1601116	RC-16S1N8D0000	33	1604454	RC-Z2393	24	1605570	SF-7EP1N8A90A2	103
1592790	RC-0000000C0FZ	22	1601193	RC-17P1N120000	32	1604456	RC-Z2394	24	1605571	SF-7EP1N8A90A3	103
1592813	RC-0000000E000	22	1601451	RC-17P1N8A0000	34	1604458	RC-Z2395	24	1605575	SF-7EP1N8A90DU	103
1592833	RC-0000000H000	22	1601634	RC-17P1N8D0000	33	1604460	RC-Z2396	24	1605578	SF-7EP1N8A9LB1	103
1592865	RC-0000000K0FZ	16	1601636	RC-17P1N8E0000	33	1604462	RC-Z2398	24	1605580	SF-7EP1N8A9LB2	103
1592899	RC-0000000M0FZ	16	1601638	RC-17P1NA20000	37	1604465	RC-Z2399	24	1605581	SF-7EP1N8A9LB3	103
1592924	RC-0000000Q0FZ	22	1601647	RC-17P1NC20000	37	1604468	RC-Z2401	24	1605582	SF-7EP1N8A9LB4	103
1592992	RC-0000000T0FZ	16	1601727	RC-17P2N120000	32	1604470	RC-Z2402	24	1605583	SF-7EP1N8A9LDL	103
1593021	RC-0000000W000	20	1601799	RC-17S1N120000	32	1604472	RC-Z2403	24	1605586	SF-7EP1N8AAD00	108
1593037	RC-0000000Z100	17	1602082	RC-17S1N8A0000	34	1604474	RC-Z2404	24	1605588	SF-7EP1N8AF4DU	104
1593040	RC-0000000Z200	17	1602282	RC-17S1N8D0000	33	1604479	RC-Z2409	23	1605589	SF-7EP1N8AWA00	105
1593044	RC-0000000Z300	17	1602284	RC-17S1N8E0000	33	1604481	RC-Z2410	23	1605591	SF-7EP1N8AWK00	105

Index Numerical

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1605595	SF-7ES1N8A80A1	102	1605836	SM-7EP1N8ACL04	124	1607036	SF-5EP1N8AAF00	107	1607281	RF-12S1N8AAF00	63
1605596	SF-7ES1N8A80A2	102	1605837	SM-7EP1N8ACL05	124	1607037	SF-5EP1N8AC0A2	110	1607282	RF-12S1N8AAK00	63
1605597	SF-7ES1N8A80A3	102	1605838	SM-7EP1N8AQ002	125	1607038	SF-5EP1N8AC0A3	110	1607283	RF-12S1N8AWA00	60
1605602	SF-7ES1N8A80DU	102	1605839	SM-7EP1N8AQ003	125	1607039	SF-5EP1N8ACLB1	110	1607284	RF-12S1S8A8002	58
1605605	SF-7ES1N8A8LB1	102	1605840	SM-7EP1N8AQ004	125	1607040	SF-5EP1N8ACLB2	110	1607285	RF-12S1S8A8003	58
1605607	SF-7ES1N8A8LB2	102	1605841	SM-7EP1N8AQ005	125	1607041	SF-5EP1N8ACLB3	110	1607286	RF-12S1S8A80DU	58
1605610	SF-7ES1N8A8LB3	102	1605842	SM-7EP1N8AQL02	125	1607042	SF-5EP1N8ACLB4	110	1607287	RF-12S1S8A9002	59
1605614	SF-7ES1N8A8LB4	102	1605843	SM-7EP1N8AQL03	125	1607043	SF-5EP1N8AWK00	105	1607288	RF-12S1S8A9003	59
1605617	SF-7ES1N8A8LDL	102	1605844	SM-7EP1N8AQL04	125	1607045	SF-7EP1N8AAC00	108	1607289	RF-12S1S8A90DU	59
1605621	SF-7ES1N8A8ADU	104	1605845	SM-7EP1N8AQL05	125	1607046	SF-7EP1N8AAF00	107	1607290	RF-12S1S8AA200	62
1605622	SF-7ES1N8AY000	109	1605851	SM-7ES1N8A8002	122	1607047	SF-7EP1N8AAK00	107	1607291	RF-12S1S8AAD00	64
1605626	SF-7MP2000	113	1605852	SM-7ES1N8A8003	122	1607048	SF-7EP1N8AC0A1	110	1607292	RF-12S1S8AAF00	63
1605628	SF-7MS2000	113	1605854	SM-7ES1N8A8004	122	1607049	SF-7EP1N8AC0A2	110	1607293	RF-12S1S8AAK00	63
1605631	SF-7NS2000	113	1605856	SM-7ES1N8A8005	122	1607050	SF-7EP1N8AC0A3	110	1607294	RF-12S1S8AWA00	60
1605634	SF-7PP2000	113	1605865	SM-7ES1N8AY000	127	1607051	SF-7EP1N8AC0DU	110	1607295	RF-12S2N8A8002	58
1605636	SF-7PS2000	113	1605866	SM-Z0001	154	1607052	SF-7EP1N8ACLB1	110	1607296	RF-12S2N8A8003	58
1605639	SF-7QP2000	113	1605881	TU-00000004100	29	1607053	SF-7EP1N8ACLB2	110	1607297	RF-12S2N8A80DU	58
1605643	SF-7QS2000	113	1605885	TU-00000005300	29	1607054	SF-7EP1N8ACLB3	110	1607300	RF-12S2N8A9002	59
1605646	SF-7RP2000	113	1605886	TU-00000008UDU	28	1607055	SF-7EP1N8ACLB4	110	1607301	RF-12S2N8A9003	59
1605655	SF-Z0002	145	1605888	TU-00000009UDU	28	1607056	SF-7EP1N8ACL00	110	1607302	RF-12S2N8A90DU	59
1605657	SF-Z0003	145	1605891	TU-00000007UDU	28	1607057	SM-36KP009	128	1607303	RF-12S2N8AA200	62
1605661	SF-Z0004	145	1605893	TU-0000000WB00	29	1607063	SM-7EP1N8A9002	123	1607304	RF-12S2N8AAD00	64
1605665	SF-Z0007	145	1606023	TU-Z2003	154	1607064	SM-7EP1N8A9004	123	1607305	RF-12S2N8AAF00	63
1605668	SF-Z0008	145	1606025	TU-Z2317	155	1607065	SM-7EP1N8A9005	123	1607306	RF-12S2N8AAK00	63
1605672	SF-Z0009	148	1606030	UC-000000080DU	18	1607069	UC-0000000F3DU	19	1607307	RF-12S2N8AWA00	60
1605675	SF-Z0011	147	1606040	UC-000000090DU	19	1607070	UC-0000000Q3DU	19	1607308	RF-12S2S8A8002	58
1605678	SF-Z0012	146	1606046	UC-0000000FNDU	19	1607082	SF-5ES1N8AY000	109	1607309	RF-12S2S8A8003	58
1605681	SF-Z0013	148	1606047	UC-0000000N3DU	18	1607083	UC-0000000QNDU	19	1607310	RF-12S2S8A80DU	58
1605736	SM-20KP005	128	1606050	UC-0000000NNDU	18	1607139	HC-28S1N124300	79	1607312	RF-12S2S8A9002	59
1605738	SM-20KP006	128	1606053	UC-0000000Q0DU	19	1607225	RF-12P1N8A8002	58	1607313	RF-12S2S8A9003	59
1605739	SM-20KP007	128	1606058	UC-0000000R3DU	18	1607227	RF-12P1N8A8003	58	1607314	RF-12S2S8A90DU	59
1605741	SM-20KP008	128	1606061	UC-0000000RNDU	18	1607228	RF-12P1N8A80DU	58	1607315	RF-12S2S8AA200	62
1605743	SM-36KP001	128	1606065	UC-0000000T0DU	18	1607229	RF-12P1N8A9002	59	1607316	RF-12S2S8AAD00	64
1605744	SM-36KP002	128	1606834	UC-Z2039	142	1607230	RF-12P1N8A9003	59	1607317	RF-12S2S8AAF00	63
1605745	SM-36KP003	128	1606837	UC-Z2344	142	1607231	RF-12P1N8A90DU	59	1607318	RF-12S2S8AAK00	63
1605747	SM-36KP004	128	1606839	UC-Z2346	142	1607232	RF-12P1N8AA200	62	1607319	RF-12S2S8AWA00	60
1605749	SM-36KP005	128	1606841	UC-Z2348	142	1607233	RF-12P1N8AAD00	64	1607320	RF-17P1N8A8002	58
1605750	SM-36KP006	128	1606843	UC-Z2349	142	1607234	RF-12P1N8AAF00	63	1607321	RF-17P1N8A8003	58
1605752	SM-36KP007	128	1606846	UC-Z2351	142	1607235	RF-12P1N8AAK00	63	1607323	RF-17P1N8A80DU	58
1605754	SM-36KP008	128	1606991	RC-06P1N320000	37	1607236	RF-12P1N8AWA00	60	1607324	RF-17P1N8A9002	59
1605756	SM-36KS001	128	1606992	RC-06P1N8K0000	33	1607237	RF-12P1S8A8002	58	1607325	RF-17P1N8A9003	59
1605758	SM-36KS002	128	1606993	RC-06P1NC20000	37	1607238	RF-12P1S8A8003	58	1607326	RF-17P1N8A90DU	59
1605760	SM-36KS003	128	1606994	RC-06S1N320000	37	1607240	RF-12P1S8A80DU	58	1607327	RF-17P1N8AA200	62
1605762	SM-36KS004	128	1606995	RC-06S1N8K0000	33	1607241	RF-12P1S8A9002	59	1607328	RF-17P1N8AAD00	64
1605767	SM-5EE1N8AS000	126	1606996	RC-06S1NC20000	37	1607242	RF-12P1S8A9003	59	1607329	RF-17P2N8A9002	58
1605768	SM-5EE1N8ASAA00	126	1606997	RC-07P1N8K0000	33	1607243	RF-12P1S8A90DU	59	1607330	RF-17P2N8A8003	58
1605769	SM-5EP1N8A9002	123	1606998	RC-07S1N8K0000	33	1607244	RF-12P1S8AA200	62	1607331	RF-17P2N8A80DU	58
1605771	SM-5EP1N8A9003	123	1606999	RC-09P1N220000	36	1607245	RF-12P1S8AAD00	64	1607332	RF-17P2N8A9002	59
1605773	SM-5EP1N8A9004	123	1607000	RC-09P1N320000	37	1607246	RF-12P1S8AAF00	63	1607333	RF-17P2N8A9003	59
1605775	SM-5EP1N8A9005	123	1607001	RC-09P1N8L0000	33	1607247	RF-12P1S8AAK00	63	1607334	RF-17P2N8A90DU	59
1605782	SM-5EP1N8AC002	124	1607002	RC-09P2N8L0000	33	1607248	RF-12P1S8AWA00	60	1607336	RF-17P2N8AA200	62
1605783	SM-5EP1N8AC003	124	1607003	RC-09S1N320000	37	1607249	RF-12P2N8A8002	58	1607337	RF-17P2N8AAD00	64
1605784	SM-5EP1N8AC004	124	1607004	RC-09S1N8L0000	33	1607251	RF-12P2N8A8003	58	1607338	RF-17S1N8A8002	58
1605785	SM-5EP1N8AC005	124	1607005	RC-09S2N8L0000	33	1607252	RF-12P2N8A80DU	58	1607339	RF-17S1N8A8003	58
1605786	SM-5EP1N8ACL02	124	1607006	RC-12P1N320000	37	1607253	RF-12P2N8A9002	59	1607340	RF-17S1N8A80DU	59
1605787	SM-5EP1N8ACL03	124	1607007	RC-12S1N320000	37	1607254	RF-12P2N8A9003	59	1607341	RF-17S1N8A9002	58
1605788	SM-5EP1N8ACL04	124	1607008	RC-12S1NA20000	37	1607255	RF-12P2N8A90DU	59	1607342	RF-17S1N8A9003	59
1605789	SM-5EP1N8ACL05	124	1607009	RC-17P1N220000	36	1607256	RF-12P2N8AA200	62	1607343	RF-17S1N8A90DU	59
1605790	SM-5EP1N8AQ002	125	1607010	RC-17P1N320000	37	1607257	RF-12P2N8AAD00	64	1607344	RF-17S1N8AA200	62
1605791	SM-5EP1N8AQ003	125	1607011	RC-17S1N220000	36	1607258	RF-12P2N8AAF00	63	1607345	RF-17S1N8AAD00	64
1605792	SM-5EP1N8AQ004	125	1607013	RC-17S1N320000	37	1607259	RF-12P2N8AAK00	63	1607347	RF-17S2N8A8002	58
1605793	SM-5EP1N8AQ005	125	1607014	RC-17S1NA20000	37	1607260	RF-12P2N8AWA00	60	1607348	RF-17S2N8A8003	58
1605794	SM-5EP1N8AQL02	125	1607015	RC-Z2406	23	1607261	RF-12P2S8A8002	58	1607349	RF-17S2N8A80DU	58
1605795	SM-5EP1N8AQL03	125	1607016	RC-Z2407	23	1607262	RF-12P2S8A8003	58	1607350	RF-17S2N8A9002	59
1605796	SM-5EP1N8AQL04	125	1607018	RC-Z2414	23	1607264	RF-12P2S8A80DU	58	1607351	RF-17S2N8A9003	59
1605797	SM-5EP1N8AQL05	125	1607019	RC-Z2417	23	1607265	RF-12P2S8A9002	59	1607352	RF-17S2N8A90DU	59
1605803	SM-5ES1N8A8002	122	1607021	RC-Z2428	24	1607266	RF-12P2S8A9003	59	1607353	RF-17S2N8AA200	62
1605805	SM-5ES1N8A8003	122	1607022	RC-Z2433	24	1607267	RF-12P2S8A90DU	59	1607354	RF-17S2N8AAD00	64
1605807	SM-5ES1N8A8004	122	1607023	RC-Z2447	24	1607268	RF-12P2S8AA200	62	1607355	SF-10KP004	71
1605809	SM-5ES1N8A8005	122	1607024	RC-Z2449	24	1607269	RF-12P2S8AAD00	64	1607356	SF-10KS004	71
1605823	SM-5ES1N8AY000	127	1607025	RC-Z2452	24	1607270	RF-12P2S8AAF00	63	1607358	SF-10KS330	70
1605824	SM-7EE1N8AS000	126	1607026	RM-00000001100	17	1607271	RF-12P2S8AAK00	63	1607361	SF-10KS360	70
1605825	SM-7EE1N8ASA00	126	1607027	RM-00000007100	17	1607272	RF-12P2S8AWA00	60	1607376	SF-20KP004	113
1605826	SM-7EP1N8A9003	123	1607028	RM-00000007300	17	1607273	RF-12S1N8A8002	60	1607381	SF-20KS360 (VPE4000)	112
1605830	SM-7EP1N8AC002	124	1607029	RM-0000000Z100	17	1607275	RF-12S1N8A8003	58	1607405	SF-5ES1N8AYW00	109
1605831	SM-7EP1N8AC003	124	1607030	RM-0000000Z300	17	1607276	RF-12S1N8A80DU	58	1607406	SF-6DP2000	113
1605832	SM-7EP1N8AC004	124	1607031	SF-10KS320	70	1607277	RF-12S1N8A9003	59	1607429	SF-7ES1N8AYW00	109
1605833	SM-7EP1N8AC005	124	1607032	SF-10KS350	70	1607278	RF-12S1N8A8002	59	1607446	SF-Z0014	148
1605834	SM-7EP1N8ACL02	124	1607034	SF-20KS350 (VPE150)	112	1607279	RF-12S1N8AA200	62	1607449	SF-Z0019	154
1605835	SM-7EP1N8ACL03	124	1607035	SF-5EP1N8AA000	108	1607280	RF-12S1N8AAD00	64	1607450	SF-Z0022	145

Index

Numerical

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1607452	SF-Z0025	149	1607689	ST-3ES1N8A9004S	92	1607823	RF-12P2S8AWQ00	60	1613427	SM-5EP1N8A9L34S	119
1607454	SF-Z0026	150	1607690	ST-3ES1N8AAC00S	94	1607825	RF-12S1N8A9002	59	1613428	SM-5ES1N8A9L32S	118
1607455	SF-Z0027	153	1607691	ST-3ES1N8AAD00S	94	1607827	RF-12S1N8AAC00	64	1613429	SM-5ES1N8A9L33S	118
1607456	SF-Z0028	153	1607692	ST-3ES1N8AW400S	93	1607828	RF-12S1N8AW400	61	1613430	SM-5ES1N8A9L34S	118
1607458	SF-Z0029	144	1607694	ST-3ES1N8AWQ00S	93	1607830	RF-12S1N8AWB00	61	1613431	SM-7EP1N8A9L32S	119
1607459	SF-Z0030	144	1607697	ST-5EP1N8A8002	91	1607831	RF-12S1N8AWQ00	60	1613432	SM-7EP1N8A9L33S	119
1607461	SF-Z0031	144	1607698	ST-5EP1N8A8000S	90	1607834	RF-12S1S8AAC00	64	1613433	SM-7EP1N8A9L34S	119
1607462	SF-Z0032	144	1607699	ST-5EP1N8A8003	91	1607836	RF-12S1S8AW400	61	1613434	SM-7ES1N8A9L32S	118
1607463	SF-Z0033	144	1607700	ST-5EP1N8A8003S	90	1607837	RF-12S1S8AWB00	61	1613435	SM-7ES1N8A9L33S	118
1607465	SF-Z0035	144	1607701	ST-5EP1N8A8004	91	1607839	RF-12S1S8AWQ00	60	1613436	SM-7ES1N8A9L34S	118
1607470	SF-Z0039	144	1607702	ST-5EP1N8A8004S	90	1607842	RF-12S2N8AAC00	64	1613484	SL-Z0007	149
1607471	SF-Z0040	144	1607705	ST-5EP1N8A9002S	92	1607843	RF-12S2N8AW400	61	1613485	SL-Z0008	149
1607472	SF-Z0041	144	1607706	ST-5EP1N8A9003S	92	1607844	RF-12S2N8AWB00	61	1613487	SL-Z0010	149
1607499	SL-5EP1N8A9001	135	1607707	ST-5EP1N8A9004S	92	1607845	RF-12S2N8AWQ00	60	1613488	SL-Z0011	149
1607500	SL-5EP1N8A9002	135	1607708	ST-5EP1N8AAC00S	94	1607847	RF-12S2S8AAC00	64	1613489	SL-Z0012	149
1607501	SL-5ES1N8A8001	134	1607709	ST-5EP1N8AAD00S	94	1607848	RF-12S2S8AW400	61	1613490	SL-Z0013	149
1607503	SL-5ES1N8A8002	134	1607710	ST-5EP1N8AW400S	93	1607849	RF-12S2S8AWB00	61	1613491	SL-Z0014	149
1607505	SL-7EP1N8A9001	135	1607711	ST-5EP1N8AWQ00S	93	1607850	RF-12S2S8AWQ00	60	1613492	SL-Z0015	149
1607506	SL-7EP1N8A9002	135	1607714	ST-5ES1N8A8002	91	1607852	RF-17P1N8AAC00	64	1613516	SM-5EP1N8A9L34S	120
1607507	SL-7ES1N8A8001	134	1607715	ST-5ES1N8A8002S	90	1607853	RF-17P1N8AAF00	63	1613517	SM-5EP1N8A9L32S	120
1607508	SL-7ES1N8A8002	134	1607717	ST-5ES1N8A8003	91	1607854	RF-17P1N8AAK00	63	1613518	SM-5ES1N8A8S22	122
1607532	SM-5ES1N8AYW00	127	1607718	ST-5ES1N8A8003S	90	1607857	RF-17P1N8AW400	61	1613519	SM-5ES1N8A8S23	122
1607543	SM-7ES1N8AYW00	127	1607719	ST-5ES1N8A8004	91	1607860	RF-17P1N8AWA00	60	1613520	SM-5ES1N8A8S24	122
1607577	ST-06KP010	52	1607720	ST-5ES1N8A8004S	90	1607863	RF-17P1N8AWB00	61	1613524	SM-5ES1N8A8Y00S	121
1607578	ST-06KP020	52	1607722	ST-5ES1N8A9002S	92	1607866	RF-17P1N8AWQ00	60	1613525	SM-5ES1N8AYW00S	121
1607579	ST-06KP030	52	1607723	ST-5ES1N8A9003S	92	1607872	RF-17P2N8AAC00	64	1613526	SM-7EP1N8A9L32S	120
1607580	ST-06KS010	52	1607724	ST-5ES1N8A9004S	92	1607875	RF-17P2N8AAF00	63	1613527	SM-7EP1N8A9L34S	120
1607581	ST-06KS020	52	1607725	ST-5ES1N8AAC00S	94	1607878	RF-17P2N8AAK00	63	1613528	SM-7ES1N8A8S22	122
1607582	ST-06KS030	52	1607726	ST-5ES1N8AAD00S	94	1607881	RF-17P2N8AW400	61	1613529	SM-7ES1N8A8S23	122
1607621	ST-17P1N8A8002	47	1607727	ST-5ES1N8AW400S	93	1607882	RF-17P2N8AWA00	60	1613530	SM-7ES1N8A8S24	122
1607623	ST-17P1N8A8002S	46	1607728	ST-5ES1N8AWQ00S	93	1607883	RF-17P2N8AWB00	61	1613534	SM-7ES1N8A8Y00S	121
1607624	ST-17P1N8A8003	47	1607733	ST-7EP1N8A8002	91	1607885	RF-17P2N8AWQ00	60	1613535	SM-7ES1N8AYW00S	121
1607625	ST-17P1N8A8003S	46	1607734	ST-7EP1N8A8002S	90	1607887	RF-17S1N8AAC00	64	1613540	ST-17P1N8A6100S	51
1607626	ST-17P1N8A8004	47	1607735	ST-7EP1N8A8003	91	1607889	RF-17S1N8AAF00	63	1613541	ST-17P1N8A8H100S	51
1607627	ST-17P1N8A8004S	46	1607736	ST-7EP1N8A8003S	90	1607890	RF-17S1N8AAK00	63	1613542	ST-17S1N8A6100S	51
1607629	ST-17P1N8A9002S	48	1607737	ST-7EP1N8A8004	91	1607891	RF-17S1N8AW400	61	1613543	ST-17S1N8A8H100S	51
1607630	ST-17P1N8A9003S	48	1607738	ST-7EP1N8A8004S	90	1607892	RF-17S1N8AWA00	60	1613544	ST-3EP1N8A6100S	95
1607631	ST-17P1N8A9004S	48	1607740	ST-7EP1N8A9002S	92	1607893	RF-17S1N8AWB00	61	1613545	ST-3EP1N8A8H100S	95
1607632	ST-17P1N8AAC00S	50	1607741	ST-7EP1N8A9003S	92	1607894	RF-17S1N8AWQ00	60	1613546	ST-3ES1N8A6100S	95
1607633	ST-17P1N8AAD00S	50	1607742	ST-7EP1N8A9004S	92	1607896	RF-17S2N8AAC00	64	1613547	ST-3ES1N8A8H100S	95
1607634	ST-17P1N8AW400S	49	1607743	ST-7EP1N8AAC00S	94	1607898	RF-17S2N8AAF00	63	1613548	ST-5EP1N8A6100S	95
1607636	ST-17P1N8AWQ00S	49	1607744	ST-7EP1N8AAD00S	94	1607899	RF-17S2N8AAK00	63	1613549	ST-5EP1N8A8H100S	95
1607639	ST-17S1N8A8002	47	1607746	ST-7EP1N8AW400S	93	1607900	RF-17S2N8AW400	61	1613550	ST-5ES1N8A6100S	95
1607640	ST-17S1N8A8002S	46	1607747	ST-7EP1N8AWQ00S	93	1607901	RF-17S2N8AWA00	60	1613551	ST-5ES1N8A8H100S	95
1607641	ST-17S1N8A8003	47	1607752	ST-7ES1N8A8002	91	1607902	RF-17S2N8AWB00	61	1613553	ST-6EP1N8A6100S	95
1607642	ST-17S1N8A8003S	46	1607753	ST-7ES1N8A8002S	90	1607903	RF-17S2N8AWQ00	60	1613556	ST-6EP1N8A8002	91
1607643	ST-17S1N8A8004	47	1607755	ST-7ES1N8A8003	91	1607904	RF-Z0001	152	1613557	ST-6EP1N8A8002S	90
1607644	ST-17S1N8A8004S	46	1607756	ST-7ES1N8A8003S	90	1607905	RF-Z0003	152	1613558	ST-6EP1N8A8003	91
1607646	ST-17S1N8A9002S	48	1607758	ST-7ES1N8A8004	91	1607906	SF-5EP1N8A8A200	106	1613559	ST-6EP1N8A8003S	90
1607647	ST-17S1N8A9003S	48	1607759	ST-7ES1N8A8004S	90	1607908	SF-7EP1N8A8A200	106	1613560	ST-6EP1N8A8004	91
1607649	ST-17S1N8A9004S	48	1607763	ST-7ES1N8A9002S	92	1607909	SL-16KP010	137	1613561	ST-6EP1N8A8004S	90
1607650	ST-17S1N8AAC00S	50	1607764	ST-7ES1N8A9003S	92	1607911	SL-1CKP010	137	1613563	ST-6EP1N8A9002S	92
1607652	ST-17S1N8AAD00S	50	1607765	ST-7ES1N8A9004S	92	1607912	SL-1CKP020	137	1613564	ST-6EP1N8A9003S	92
1607653	ST-17S1N8AW400S	49	1607766	ST-7ES1N8AAC00S	94	1607913	SL-1CKP030	137	1613565	ST-6EP1N8A9004S	92
1607654	ST-17S1N8AWQ00S	49	1607767	ST-7ES1N8AAD00S	94	1607914	SL-1CKP040	137	1613566	ST-6EP1N8AAC00S	94
1607655	ST-20KP010	97	1607768	ST-7ES1N8AW400S	93	1607915	SL-1CKP050	137	1613567	ST-6EP1N8AAD00S	94
1607656	ST-20KP020	97	1607769	ST-7ES1N8AWQ00S	93	1607916	SL-1CKS010	137	1613568	ST-6EP1N8A8H100S	95
1607657	ST-20KS010	97	1607770	ST-Z0001	152	1607917	SL-1CKS020	137	1613569	ST-6EP1N8AW400S	93
1607658	ST-20KS020	97	1607771	ST-Z0002	152	1607918	SL-1CKS030	137	1613570	ST-6EP1N8AWQ00S	93
1607661	ST-3EP1N8A8002	91	1607772	ST-Z0003	152	1607919	SL-1CKS040	137	1613572	ST-6ES1N8A6100S	95
1607662	ST-3EP1N8A8002S	90	1607773	ST-Z0004	152	1607920	SL-1CKS050	137	1613575	ST-6ES1N8A8002	91
1607663	ST-3EP1N8A8003	91	1607775	ST-Z0005	152	1607926	SL-Z0005	154	1613576	ST-6ES1N8A8002S	90
1607665	ST-3EP1N8A9003S	90	1607776	ST-Z0006	154	1607927	SM-5EP1N8A8A200S	120	1613577	ST-6ES1N8A8003	91
1607666	ST-3EP1N8A8004	91	1607777	ST-Z0007	154	1607931	SM-7EP1N8A8A200S	120	1613578	ST-6ES1N8A8003S	90
1607667	ST-3EP1N8A8004S	90	1607778	TU-Z2002	154	1607935	SM-Z0003	152	1613579	ST-6ES1N8A8004	91
1607669	ST-3EP1N8A9002S	92	1607802	RF-12P1N8AAC00	64	1607937	SM-Z0004	152	1613580	ST-6ES1N8A8004S	90
1607670	ST-3EP1N8A9003S	92	1607803	RF-12P1N8AW400	61	1607938	ST-Z0010	145	1613582	ST-6ES1N8A9002S	92
1607671	ST-3EP1N8A9004S	92	1607804	RF-12P1N8AWB00	61	1607939	ST-Z0011	145	1613583	ST-6ES1N8A9003S	92
1607672	ST-3EP1N8AAC00S	94	1607806	RF-12P1N8AWQ00	60	1607956	SL-16KS010	137	1613584	ST-6ES1N8A9004S	92
1607673	ST-3EP1N8AAD00S	94	1607808	RF-12P1S8AAC00	64	1608319	HC-ARP1N8A80DU	74	1613585	ST-6ES1N8AAC00S	94
1607674	ST-3EP1N8AW400S	93	1607809	RF-12P1S8AW400	61	1608323	HC-ARS1N8A80DU	74	1613586	ST-6ES1N8A9002S	94
1607675	ST-3EP1N8AWQ00S	93	1607810	RF-12P1S8AWB00	61	1609977	PV-08P1N22HG00	41	1613587	ST-6ES1N8A8H100S	95
1607679	ST-3ES1N8A8002	91	1607811	RF-12P1S8AWQ00	60	1609978	PV-10P1N22HG00	41	1613588	ST-6ES1N8AW400S	93
1607681	ST-3ES1N8A8002S	90	1607814	RF-12P2N8AAC00	64	1609979	PV-12P1N22HG00	41	1613589	ST-6ES1N8AWQ00S	93
1607682	ST-3ES1N8A8003	91	1607816	RF-12P2N8AW400	61	1611796	RC-Z2468	154	1613590	ST-7EP1N8A6100S	95
1607683	ST-3ES1N8A8003S	90	1607817	RF-12P2N8AWB00	61	1611797	RC-Z2469	154	1613591	ST-7EP1N8A8H100S	95
1607684	ST-3ES1N8A8004	91	1607818	RF-12P2N8AWQ00	60	1611803	RC-Z2490	140	1613592	ST-7ES1N8A6100S	95
1607685	ST-3ES1N8A8004S	90	1607820	RF-12P2S8AAC00	64	1612993	UC-Z2343	142	1613593	ST-7ES1N8A8H100S	95
1607687	ST-3ES1N8A9002S	92	1607821	RF-12P2S8AW400	61	1613425	SM-5EP1N8A9L32S	119	1613595	ST-8EP1N8A6100S	95
1607688	ST-3ES1N8A9003S	92	1607822	RF-12P2S8AWB00	61	1613426	SM-5EP1N8A9L33S	119	1613598	ST-8EP1N8A8002	91

Index Numerical

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1613599	ST-8EP1N8A8002S	90	1613764	RF-16P1N8AAK00	63	1613994	RF-17P1N8A9V02	67	1615321	HC-ARS1NRAWA00	78
1613600	ST-8EP1N8A8003	91	1613765	RF-16P1N8AAW400	61	1613995	RF-17P1N8A9V03	67	1615340	HC-26P1NT24300	79
1613601	ST-8EP1N8A8003S	90	1613766	RF-16P1N8AAW400	60	1613996	RF-17P1N8A9VDU	67	1615341	HC-ARP1NRA4300	79
1613602	ST-8EP1N8A8004	91	1613767	RF-16P1N8AAWB00	61	1613997	RF-17P2N8A9V02	67	1615342	HC-ARP1NRA90DU	75
1613603	ST-8EP1N8A8004S	90	1613768	RF-16P1N8AAWQ00	60	1613998	RF-17P2N8A9V03	67	1615413	SF-Z0052	144
1613605	ST-8EP1N8A9002S	92	1613769	RF-16P2N8A9002	59	1613999	RF-17P2N8A9VDU	67	1615686	SL-5EPWN8AWA00	136
1613606	ST-8EP1N8A9003S	92	1613770	RF-16P2N8A9003	59	1614000	RF-17S1N8A9V02	67	1615687	SL-7EPWN8AWA00	136
1613607	ST-8EP1N8A9004S	92	1613771	RF-16P2N8A9004	59	1614001	RF-17S1N8A9V03	67			
1613608	ST-8EP1N8AAC00S	94	1613772	RF-16P2N8AA200	62	1614002	RF-17S1N8A9VDU	67			
1613609	ST-8EP1N8AAD00S	94	1613773	RF-16P2N8AAC00	64	1614003	RF-17S2N8A9V02	67			
1613610	ST-8EP1N8AAH100S	95	1613774	RF-16P2N8AAD00	64	1614004	RF-17S2N8A9V03	67			
1613611	ST-8EP1N8AAW400S	93	1613775	RF-16P2N8AAAF00	63	1614005	RF-17S2N8A9VDU	67			
1613612	ST-8EP1N8AAWQ00S	93	1613776	RF-16P2N8AAK00	63	1614066	RF-12P1N8A8V03	66			
1613614	ST-8ES1N8A6100S	95	1613777	RF-16P2N8AAW400	61	1614067	RF-12P1N8A8VDU	66			
1613617	ST-8ES1N8A8002	91	1613778	RF-16P2N8AAW400	60	1614068	RF-12P1S8A8V02	66			
1613618	ST-8ES1N8A8002S	90	1613779	RF-16P2N8AAWB00	61	1614069	RF-12P1S8A8V03	66			
1613619	ST-8ES1N8A8003	91	1613780	RF-16P2N8AAWQ00	60	1614070	RF-12P1S8A8VDU	66			
1613620	ST-8ES1N8A8003S	90	1613781	RF-16S1N8A9002	59	1614071	RF-12P2N8A8V02	66			
1613621	ST-8ES1N8A8004	91	1613782	RF-16S1N8A9003	59	1614072	RF-12P2N8A8V03	66			
1613622	ST-8ES1N8A8004S	90	1613783	RF-16S1N8A9004	59	1614073	RF-12P2N8A8VDU	66			
1613624	ST-8ES1N8A9002S	92	1613784	RF-16S1N8AA200	62	1614074	RF-12P2S8A8V02	66			
1613625	ST-8ES1N8A9003S	92	1613785	RF-16S1N8AA200	64	1614075	RF-12P2S8A8V03	66			
1613626	ST-8ES1N8A9004S	92	1613786	RF-16S1N8AAAF00	63	1614076	RF-12P2S8A8VDU	66			
1613627	ST-8ES1N8AAC00S	94	1613787	RF-16S1N8AAK00	63	1614077	RF-12S1N8A8V02	66			
1613628	ST-8ES1N8AAD00S	94	1613788	RF-16S1N8AAW400	61	1614078	RF-12S1N8A8VDU	66			
1613629	ST-8ES1N8AAH100S	95	1613789	RF-16S1N8AAW400	60	1614079	RF-12S1S8A8V02	66			
1613630	ST-8ES1N8AAW400S	93	1613790	RF-16S1N8AAWB00	61	1614080	RF-12S1S8A8V03	66			
1613631	ST-8ES1N8AAWQ00S	93	1613791	RF-16S1N8AAWQ00	60	1614081	RF-12S1S8A8VDU	66			
1613666	SF-Z0042	150	1613792	RF-16S2N8A9002	59	1614082	RF-12S2N8A8V02	66			
1613667	ST-Z0012	153	1613793	RF-16S2N8A9003	59	1614083	RF-12S2N8A8V03	66			
1613700	RF-12P1N8AAWU00	68	1613794	RF-16S2N8A9004	59	1614084	RF-12S2S8A8V02	66			
1613701	RF-12P1N8AAWV00	68	1613795	RF-16S2N8AA200	62	1614085	RF-12S2S8A8V03	66			
1613702	RF-12P1S8AAWU00	68	1613796	RF-16S2N8AA200	64	1614086	RF-12S2S8A8VDU	66			
1613703	RF-12P1S8AAWV00	68	1613797	RF-16S2N8AAD00	64	1614087	RF-16P1N8A8V02	66			
1613704	RF-12P2N8AAWU00	68	1613798	RF-16S2N8AAAF00	63	1614088	RF-16P1N8A8V03	66			
1613705	RF-12P2S8AAWU00	68	1613799	RF-16S2N8AAK00	63	1614089	RF-16P1N8A8VDU	66			
1613706	RF-12P2S8AAWV00	68	1613800	RF-16S2N8AAW400	61	1614090	RF-16P2N8A8V03	66			
1613707	RF-12S1N8AAWU00	68	1613801	RF-16S2N8AAW400	60	1614091	RF-16P2N8A8VDU	66			
1613708	RF-12S1N8AAWV00	68	1613802	RF-16S2N8AAWB00	61	1614092	RF-16S1N8A8V02	66			
1613709	RF-12S1S8AAWU00	68	1613803	RF-16S2N8AAWQ00	60	1614093	RF-16S1N8A8V03	66			
1613710	RF-12S1S8AAWV00	68	1613822	RC-Z2504	140	1614094	RF-16S1N8A8VDU	66			
1613711	RF-12S2N8AAWU00	68	1613829	HC-Z2329	155	1614095	RF-16S2N8A8V02	66			
1613712	RF-12S2N8AAWV00	68	1613830	RF-16S1N8AAD00	64	1614096	RF-16S2N8A8V03	66			
1613713	RF-12S2S8AAWU00	68	1613831	ST-E2015151	51	1614097	RF-16S2N8A8VDU	66			
1613714	RF-12S2S8AAWV00	68	1613958	RF-12P1N8A9V02	67	1614098	RF-17P1N8A8V02	66			
1613715	RF-16P1N8A8002	58	1613959	RF-12P1N8A9V03	67	1614099	RF-17P1N8A8V03	66			
1613716	RF-16P1N8A8003	58	1613960	RF-12P1N8A9VDU	67	1614100	RF-17P1N8A8VDU	66			
1613717	RF-16P1N8A8004	58	1613961	RF-12P1S8A9V02	67	1614101	RF-17P2N8A8V02	66			
1613718	RF-16P1N8AAWU00	68	1613962	RF-12P1S8A9V03	67	1614102	RF-17P2N8A8VDU	66			
1613719	RF-16P1N8AAWV00	68	1613963	RF-12P1S8A9VDU	67	1614103	RF-17S1N8A8V02	66			
1613720	RF-16P2N8A8002	58	1613964	RF-12P2N8A9V02	67	1614104	RF-17S1N8A8V03	66			
1613721	RF-16P2N8A8003	58	1613965	RF-12P2N8A9V03	67	1614105	RF-17S1N8A8VDU	66			
1613722	RF-16P2N8A8004	58	1613966	RF-12P2N8A9VDU	67	1614106	RF-17S2N8A8V02	66			
1613723	RF-16P2N8AAWU00	68	1613967	RF-12P2S8A9V02	67	1614107	RF-17S2N8A8V03	66			
1613724	RF-16P2N8AAWV00	68	1613968	RF-12P2S8A9V03	67	1614108	RF-17S2N8A8VDU	66			
1613725	RF-16S1N8A8002	58	1613969	RF-12P2S8A9VDU	67	1614123	RC-Z2494	140			
1613726	RF-16S1N8A8003	58	1613970	RF-12S1N8A9V02	67	1614347	RF-Z0007	153			
1613727	RF-16S1N8A8004	58	1613971	RF-12S1N8A9V03	67	1614348	SL-Z0016	153			
1613728	RF-16S1N8AAWU00	68	1613972	RF-12S1N8A9VDU	67	1614349	SM-Z0012	153			
1613729	RF-16S1N8AAWV00	68	1613973	RF-12S1S8A9V02	67	1614414	RF-12P2N8AAWV00	68			
1613730	RF-16S2N8A8002	58	1613974	RF-12S1S8A9V03	67	1614571	SF-Z0043	151			
1613731	RF-16S2N8A8003	58	1613975	RF-12S1S8A9VDU	67	1614648	HC-ARP1NRA6300	76			
1613732	RF-16S2N8A8004	58	1613976	RF-12S2N8A9V02	67	1614689	SF-Z0047	144			
1613733	RF-16S2N8AAWU00	68	1613977	RF-12S2N8A9V03	67	1615068	RF-12S2N8A8VDU	66			
1613734	RF-16S2N8AAWV00	68	1613978	RF-12S2N8A9VDU	67	1615239	RF-12P1N8A8V02	66			
1613735	RF-17P1N8AAWU00	68	1613979	RF-12S2S8A9V02	67	1615240	RF-12S1N8A8V03	66			
1613736	RF-17P1N8AAWV00	68	1613980	RF-12S2S8A9V03	67	1615241	RF-17P2N8A8V03	66			
1613737	RF-17P2N8AAWU00	68	1613981	RF-12S2S8A9VDU	67	1615245	RF-16P2N8A8V02	66			
1613738	RF-17P2N8AAWV00	68	1613982	RF-16P1N8A9V02	67	1615308	HC-26P1N222300	77			
1613739	RF-17S1N8AAWU00	68	1613983	RF-16P1N8A9V03	67	1615309	HC-26P1N322300	77			
1613740	RF-17S1N8AAWV00	68	1613984	RF-16P1N8A9VDU	67	1615310	HC-26P1NT27WA00	78			
1613741	RF-17S2N8AAWU00	68	1613985	RF-16P2N8A9V02	67	1615312	HC-28P1N222300	77			
1613742	RF-17S2N8AAWV00	68	1613986	RF-16P2N8A9V03	67	1615313	HC-28P1N224300	79			
1613757	RF-16P1N8A9002	59	1613987	RF-16P2N8A9VDU	67	1615314	HC-28P1N322300	77			
1613758	RF-16P1N8A9003	59	1613988	RF-16S1N8A9V02	67	1615315	HC-28P1N324300	79			
1613759	RF-16P1N8A9004	59	1613989	RF-16S1N8A9V03	67	1615316	HC-28P1NT22300	77			
1613760	RF-16P1N8AA200	62	1613990	RF-16S1N8A9VDU	67	1615317	HC-28P1NT27WA00	78			
1613761	RF-16P1N8AAC00	64	1613991	RF-16S2N8A9V02	67	1615318	HC-ARS1NRA4300	79			
1613762	RF-16P1N8AAD00	64	1613992	RF-16S2N8A9V03	67	1615319	HC-ARS1NRA6300	76			
1613763	RF-16P1N8AAAF00	63	1613993	RF-16S2N8A9VDU	67	1615320	HC-ARS1NRA90DU	75			

CONINVERS GmbH
Heisenbergstr. 1
D-71083 Herrenberg, Germany
Phone: +49 (0) 70 32/92 74-0
Fax: +49 (0) 70 32/92 74-330
www.coninvers.com
info@coninvers.com

CONINVERS
A Company of the Phoenix Contact Group