







Connectors according to UIC 541-5 VE EP Series



Connector to UIC standard 541-5 VE, EP Series

The connector is designed in accordance with the specifications of the international railway standard UIC 541-5. It adds to the range of our well-proven connectors for the railway industry. This heavy-duty connector is designed to ensure the electrical connection within a train for the electropneumatic brakes (EP brakes) as well as the bypass of an electropneumatic emergency brake.

Both systems have functions which overlap through their control and monitoring elements. They are fed by a common electrical cable that runs the length of the train. Integrated in the receptacle is a switching element as pilot contact which is used for feedback signalling a plug being mated, whereas the end of train is signalled by means of a pin contact in the dummy receptacle.

Features

Feedback

- Plug being mated: via a switching element integrated in the receptacle shell
- End of train: via a pin contact in the dummy receptacle
- Shell
 - Receptacle shell with metal handle
 - Metal latch locking: Handle of receptacle and plug when mated
 - New design ensuring better protection against splashwater

Contacts:

- High-quality, screw machine contacts
- gold or silver plated
- Crimp terminals

Applications

DMUs, EMUs, rail cars, and passenger coaches: Power and signal transfer for electropneumatic brakes as well as electropneumatic emergency brake override (EBO)

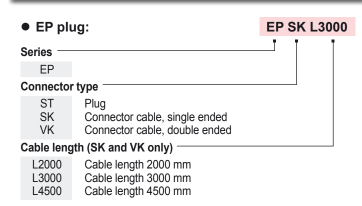
Freight wagons:
 Power and signal transfer for electropneumatic brakes

Specifications

Connectors Applicable standard	EP Series UIC 541-5 VE		
Contact arrangement and identification	$ \begin{array}{c c} \hline & 4 & A \\ \hline & 3 & 0 & 0 \end{array} $		
Pin insert: Rear vie Socket insert: Front vie			
Rated voltage	250 V		
Contacts	Contact cavities Wire gauge Rated current		
	1, 2, 3, 4 AWG 7 35 A		
	A, B AWG 9 25 A		
	C, E AWG 18 16 6 A		
	D AWG 12 12 A		
	F, G empty		
Terminal type	Crimp		
Pilot contact	integrated in receptacle shell together with 1 S870 Series SPDT, 10 A (see catalogue D70e)		
Contact resistance (IEC 60512-2)	≤ 2 mΩ		
Operating temperature range	- 30 °C + 80 °C		
Degree of protection (IEC 60529)	Mated connector: IP66 / Receptacle with handle closed: IP66		
Test standard (IEC 60068-1), (t _{min} [°C] / t _{testing time} [days]	15/100/21		
Mechanical endurance (IEC 60512-5, test 9a)	> 10,000 mating cycles		
Materials			
Receptacle shell	Aluminium die-cast		
Plug shell	Polyamide PA 6.6, black		
Inserts	for plugs: Polyamide PA 6.6, black; for receptacles: Polyamide PA 6, black		
Seals	Thermoplastic elastomer (TME) / Neoprene		
Contacts	Copper wrought alloy, crimpable		
Finish	Silver or gold plated Schaltbau		



Ordering code EP Series

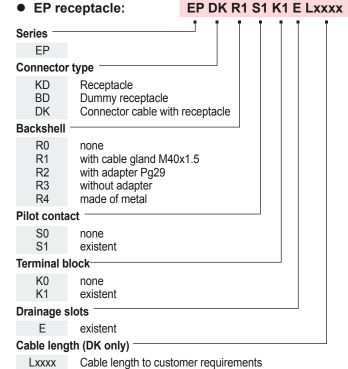


Note

In this catalogue only stock items are presented that can be delivered immediately.

Variants

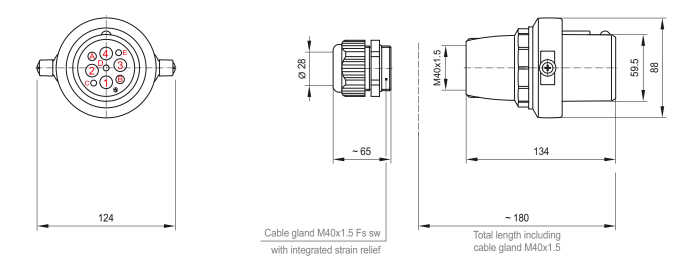
Do you need a special variant? Do not hesitate to contact us! Maybe the connector you are looking for is among our many **special designs**. If not, we also deliver connectors **manufactured to custormer requirements**. In this case, however, minimum order quantities apply.



EP ST Plug, socket contacts included

EP Series

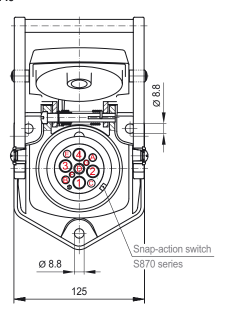
Plug

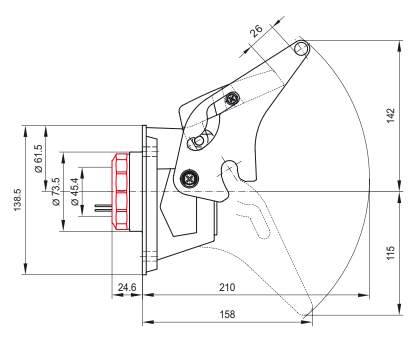


EP KD R0...4 Sx Kx E Receptacle, pin contacts included

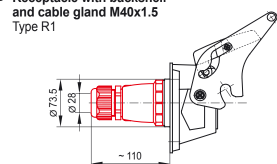
EP Series

• Receptacle without backshell Type R0

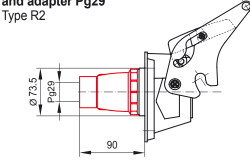




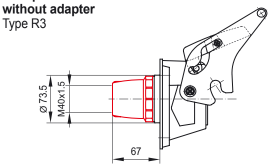
Receptacle with backshell



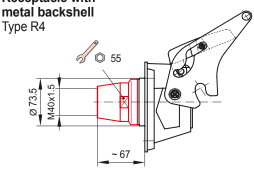
Receptacle with backshell and adapter Pg29



Receptacle with backshell

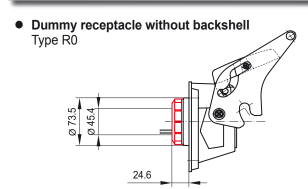


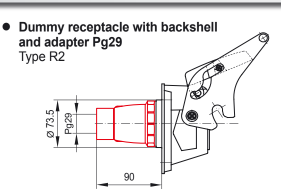
Receptacle with metal backshell



EP BD R0/R2 Sx Kx E Dummy receptacle, 1 pin contact for feedback included

EP Series



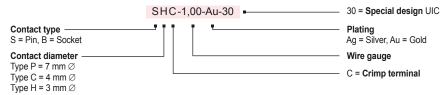


Contacts Crimp contacts (pin/socket)

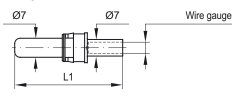
EP Series

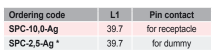
Ordering code contacts

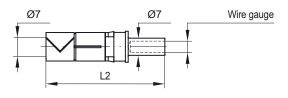
Contacts



• Crimp contacts for cavities 1, 2, 3, 4



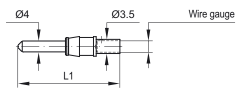




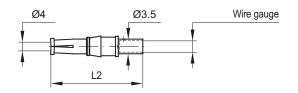
Ordering code	L2	Socket contact
BPC-10,0-Ag	42.2	for plug

Wire gauge	Rated current
AWG 7 (10 mm ²)	35 A
AWG 12 (2.5 mm²)	12 A

Crimp contacts for cavities A, B





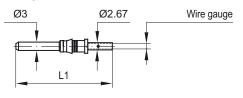


Ordering code	L2	Socket contact
BCC-6,00-Ag	32.6	for plug

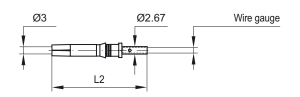
Wire gauge	Rated current
AWG 9 (6 mm ²)	25 A

Rated current 6 A

• Crimp contacts for cavities C, E

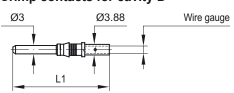


Ordering code	L1	Pin contact
SHC-1,00-Ag	35.5	for receptacle

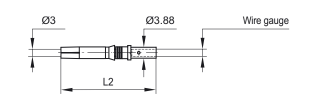


Ordering code	L2	Socket contact	Wire gauge
BCC-1,00-Ag	33.8	for plug	AWG 16 (1 mm²)

• Crimp contacts for cavity D



Ordering code	L1	Pin contact
SHC-2,50-Au-30	35.5	for receptacle



Ordering code	L2	Socket contact	Wire gauge	Rated current
BCC-2,50-Au-30	33.8	for plug	AWG 12 (2.5 mm ²)	6 A

^{*} For feedback signalling end of train only one pin contact is implemented in contact cavity 4 of a dummy receptacle

CWZ-120, CWZ-600 Crimp tools

AWZ-C/H, AWZ-P Extraction tools

Tools

• CWZ-120, CWZ-600 Crimp tools

CWZ-600



AWZ-C/H, AWZ-P Extraction tools



Order code	Description	
AWZ-C/H	Extraction tool for contacts, Type C and H	
AWZ-P	Extraction tool for contacts, Type P	

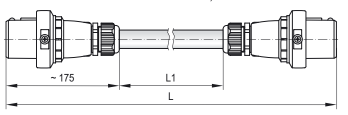
Pre-assembled cables Connector cables, single or double ended

Crimp tool for wire gauges AWG 25 ... 9

(0.14 mm 2 ... 6 mm 2), contacts Type C and H

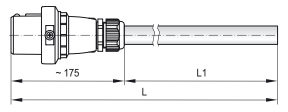
EP Series

• EP VK Lxxxx Connector cable, double ended



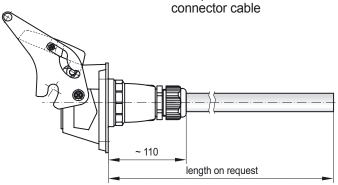
Ordering code	Total length L	Length L1
EP VK L2000	2000 mm ± 10	1650 mm
EP VK L3000	3000 mm ± 10	2650 mm
EP VK L4500	4500 mm ± 10	4150 mm

• EP SK Lxxxx Connector cable, single ended



Ordering code	Total length L	Length L1
EP SK L2000	2000 mm ± 10	1825 mm
EP SK L3000	3000 mm ± 10	2825 mm
EP SK L4500	4500 mm ± 10	4325 mm

EP DK Ra Sb Kc Lxxxx Receptacle with



EP AK Cable junction box

Accessories

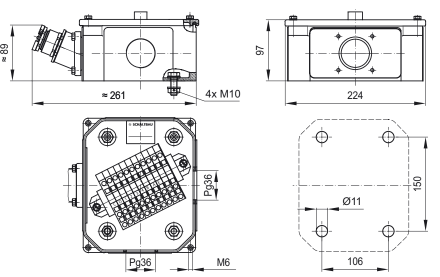
Cable junction box

Junction box for holding a preassembled connector cable such as EP DK Ra Sb Kc Lxxxx.

The following variants are available:

Ordering code	Description
EP AK	Junction box with 9 pole terminal block for receptacles without pilot contact (S0)
EP AK11	Junction box with 11 pole terminal block for receptacles with pilot contact (S1)

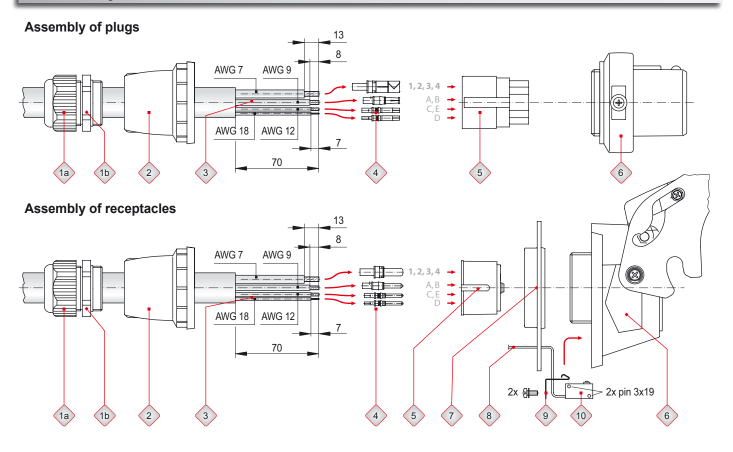
To be mounted via 4 M10 screws at the bottom of the box, see dimension diagram.



Reduced scale diagrams / dimensions in mm

Assembly Plug and receptacle

EP Series



Assembly instructions

Place cable gland with integrated strain relief a, b and backshell 2 on cable in sequence shown. Remove part of cable jacket, trim the individual conductors 3 to the desired length and strip the insulation. Crimp cable conductors 3 to contacts 4. The edge of the insulation where the wire is stripped should abut on the point of crimping.

Fit crimped contacts ﴿ into contact insert ⑤ . Make sure that clip is locked in place in contact insert. We recommend checking of the established contact. The contact retention test force is 40 N. Fit contact insert ⑤ into shell ⑥ and screw

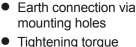
backshell ② to plug and receptacle shell ⑥ respectively. Screw part ⑥ of cable gland in backshell ② and tighten part ⑥ of cable gland securely to ensure strain relief of individual conductors (depends on type of backshell; this instruction refers to type R1).

Instructions to be continued for receptacle: Mount snap-action switch 0 together with accessories 9 in receptacle and connect leads 8. Note: Make sure to secure the leads with sleeves! Press seal 7 to shell and mount receptacle and dummy receptacle respectively.

Mounting EP Series

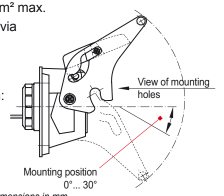
Please observe the following instructions:

- Metal plate must be earthed
- Surface finish of metal plate: Rz 6.3 ... 12.5 μm
- Terminal block for pilot contact: wire gauge 2,5 mm² max.

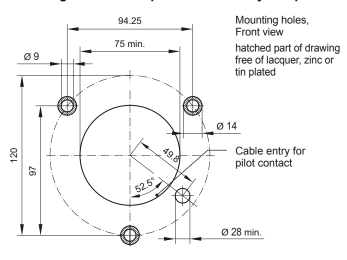


15 Nm min.Mounting position:

horizontal up to - 30°



Mounting holes of receptacle and dummy receptacle:



Reduced scale diagrams / dimensions in mm