#### SUB-D09F-180Universal

Socket version

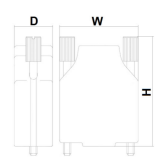




The socket version SUB-D09F-180Universal was specially designed for universal use.

The great advantage of the design is that the spring-loaded terminals make assembly easy and can be done under field conditions. In addition, the robust metal housing offers the possibility of laying the cable shield over a large area and thus ensuring a high level of shielding against EMC interference.





### Key commercial data

Packing unit	1 pc
Weight per piece (excluding packing)	56g
Weight per piece (including packing)	66g
Country of origin	Germany

#### Technical data mechanically

recrimed data meenameany	
Width (W)	32mm
Height (H)	58mm
Depth (D)	15mm
Ambient temperature (operation)	0°C 50°C
Ambient temperature (storage/transport)	-20°C 70°C
Relative humidity	90% without condensation
Mounting position	any
Housing type	TE D-Sub Backshells Series
Housing material	Zinc
Thread size of the locking screw	4-40 UNC
Screw drive of the locking screw	0,6×3,5mm
Cable diameter	Ø4mm Ø10mm
Contact material of the connector	Brass
Contact coating of the connector	Shiny gold plated



# SUB-D09F-180Universal

### Socket version

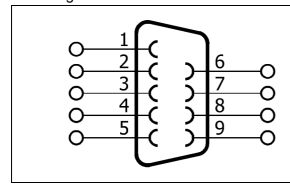
## Technical data electric

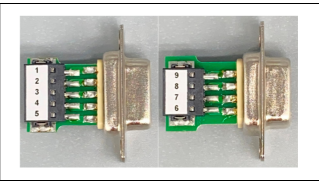
Nominal voltage U <sub>N</sub>	48V AC/DC	
Nominal current I <sub>N</sub>	1,25A	
Protection class	IP20	
Connection data PCB terminal		
Connection type	Push-in spring connection	
Conductor cross section solid	0,14mm <sup>2</sup> 0,5mm <sup>2</sup>	
Conductor cross section flexible	0,25mm <sup>2</sup> 0,5mm <sup>2</sup>	
Conductor cross section with ferrule, without plastic sleeve	0,25mm <sup>2</sup> 0,5mm <sup>2</sup>	
Conductor cross section with ferrule, with plastic sleeve	0,25mm <sup>2</sup> 0,34mm <sup>2</sup>	
Stripping length	6mm	
Connection data connector		
Connection type	SUB-D 9-pol socket	

# Standards and Regulations

Standards/regulations	EN 50581: 02/13
-----------------------	-----------------

# PIN assignment









Socket version

## **Pictures**



