







The CON-M12-4PIN-Single-AdapterMale is an adapter. This adapter was specially designed for applications where open cable ends must be adapted quickly and easily to a standard plug and a small form factor is also required. If the connection point is properly housed, higher protection levels are possible. The great advantage of the design is that the spring-loaded terminals make assembly easy and can be done under field conditions.



#### Key commercial data

Packing unit	1 pc
Weight per piece (excluding packing)	7g
Weight per piece (including packing)	20g
Country of origin	Germany

#### Technical data mechanically

Width (W)	36mm
Height (H)	15mm
Depth (D)	16,5mm
Ambient temperature (operation)	0°C 50°C
Ambient temperature (storage/transport)	-20°C 70°C
Relative humidity	90% without condensation
Mounting position	any
Contact material of the connector	Brass
Contact coating of the connector	Shiny gold plated



## CON-M12-4PIN-Single-AdapterMale

Pin version

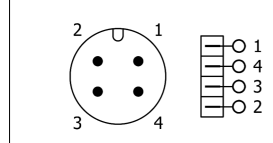
### Technical data electric

-		
48V AC/DC		
2A		
IP20		
Connection data PCB terminal		
Push-in spring connection		
0,14mm <sup>2</sup> 0,5mm <sup>2</sup>		
0,25mm <sup>2</sup> 0,5mm <sup>2</sup>		
0,25mm <sup>2</sup> 0,5mm <sup>2</sup>		
0,25mm <sup>2</sup> 0,34mm <sup>2</sup>		
6mm		
Connection data connector		
M12 4-pol pin A coded		

## Standards and Regulations

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

## PIN assignment







# CON-M12-4PIN-Single-AdapterMale Pin version

#### **Pictures**

