Accessoires



Connector M12 Female 5p metal

Connector M12 to screw terminals

5-pole female

straight



Connector M12 Female 5p metal
Connector
Туре
Wire connection
Contacts
Material
Size
Number of poles
Mounting
Sealing range
Connectable conductor
Temperature range
Ingress protection
Certifications
UL Listed
Electrical data
Voltage rating
Impuls voltage rating
Current rating
Contact resistance
Insulation resistance
Environmental
Resistance

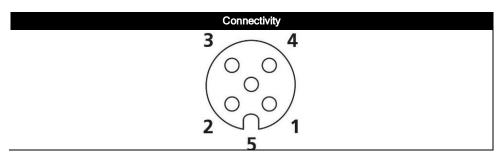
Female screw terminal assembling CuZN GD-ZnAI, pre-coppered and nickel-plated M12 5 straight 49 mm max, 0,75 mm -25°+90°C IP67 no 63V 1kV 4A < 5 m\O 5	General specifications v20150611	
screw terminal assembling CuZN GD-ZnAI, pre-coppered and nickel-plated M12 5 straight 49 mm max, 0,75 mm -25°+90°C IP67 no		
CuZN GD-ZnAl, pre-coppered and nickel-plated M12 5 straight 49 mm max, 0,75 mm -25°+90°C IP67 no 63V 1kV 4A	Female	
GD-ZnAl, pre-coppered and nickel-plated M12 5 straight 49 mm max, 0,75 mm -25°+90°C IP67 no 63V 1kV 4A	screw terminal assembling	
M12 5 straight 49 mm max, 0,75 mm -25°+90°C IP67 no 63V 1kV 4A	CuZN	
5 straight 49 mm max, 0,75 mm -25°+90°C IP67 no 63V 1kV 4A	GD-ZnAI, pre-coppered and nickel-plated	
straight 49 mm max, 0,75 mm -25° +90°C IP67 no 63V 1kV 4A	M12	
49 mm max, 0,75 mm -25° +90°C IP67 no 63V 1kV 4A	5	
max, 0,75 mm -25° +90°C IP67 no 63V 1kV 4A	straight	
-25° +90°C IP67 no 63V 1kV 4A	49 mm	
IP67 no 63V 1kV 4A	max, 0,75 mm	
no 63V 1kV 4A	-25°+90°C	
63V 1kV 4A	IP67	
63V 1kV 4A		
1kV 4A	no	
1kV 4A		
4A	63V	
	1kV	
≤ 5 mΩ	4A	
	≤ 5 mΩ	
> 10 GY	> 10 GΩ	
material resistance should always be checked in the application involved	material resistance should always be checked in the application involved	

Accessoires

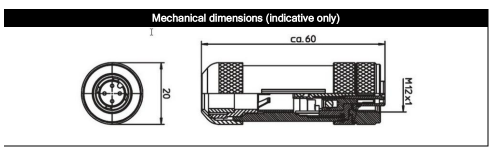


Connector M12 Female 5p metal

Contact layout



Connector M12 Female 5p metal



Connector M12 Female 5r	meta
-------------------------	------

Order code	Description
10219	CONN.M12F 5P screwterminal metal