

FEATURES

- Flexible cable type and cable lengths
- Save time for installation
- Valve connector without protective circuit

RS PRO M12 MALE STRAIGHT 3 PIN A-CODED TO FORM-A (2P+E) VALVE CONNECTOR WITH 1-LED CONNECTED WITH 0.5m BLACK PVC CABLE

RS Stock No.: 2305695



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description ATTRIBUTE 1



Brought to you under the trusted RS Brand, this range of M12 Connector with Valve connectors are commonly used on utility vehicles and construction, agricultural and forestry machinery. They are resistant to sustaining such as ozone, salt, gasoline or oil.

Valve connector application range from 24 V AC / DC. Valve connector with clearly using LED ensures easy detection in even of an error.

General Specifications

Rated Operational Voltage	24 V
Current Rating	4A
Insulation Resistance	>= 100 MΩ
Temperature Range	-25°C +85°C
No. of Pole	3
Coding	A-Coded
Tightening Torque	0.4 Nm (M12 Connector)
Status Display	1 LED (Red)

Material Specifications

	M12
Grip Material	PU
Contact	Cu-Zn
Contact Plating	Gold Flash
Contact Carrier	Nylon 66
Grip Color	Black
Coupling Nut	Brass Nickel-Plated

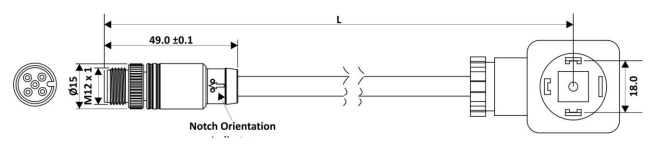
Cable Specifications		
Cable Length-L	0.5 m	
Cable Type	3 Core PVC Multi Strand	
Sheath Color	Black	
Cross Section of Wire	0.75 sq. mm.	
Cable Dia	6.6 ± 0.1 mm	
Core Dia	2.0 ± 0.05 mm	
Cable Structure	3 x 18 AWG	



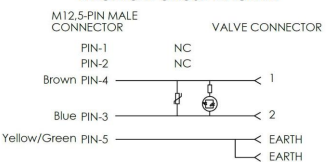
Degree of Protection	IP67 (M12)	
Additional Information		
Custom Tariff Number	85369090	
Approvals		
Standards Met	IEC 61076-2-101 (M12)	
Similar Products		

Stock No.BrandProduct NameAttribute 1Attribute 22305696RS PROM12 Male Straight to
Valve Connector 1m
CableIndustrial Automation
Cable AssembliesM12 Valve Connector

Connection Diagrams / Assembly Diagrams / Illustrations / Accessories



All Dimensions are in mm.



ELECTRICAL CIRCUIT DIAGRAM