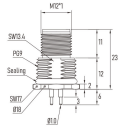


M12 T-Code 4Pin male PCB panel mount connector, front side fastening, PG9/M16

Please be informed that the data shown in this PDF document is generated from our Online Catalog for reference only, for detailed technical information please contact our sales!





Part No.: MC04P1LPTBxx Contacts Poles: 04 Pin, 3 + PE Connector Gender: Male connector Current Rating: 12 A Keyway Coding: S-Coding EMC Shielding: Half or partial shielded

Product data

04 Pin, 3 + PE	Connector Gender:	Male connector
12 A	Voltage Rating:	630V
S-Coding	EMC Shielding:	Half or partial shielded
180° Straight	Contacts Termination:	PCB dip soldering
-40°C ~ + 80°C	Contacts Material:	Brass, machined solid pin
VW-1	Contacts Plating:	3µ" Gold plating thickness
PA66 + GF	Sealing:	Epoxy resin, O-Ring
Brass with nickel plasting	Locking Screws:	Brass with nickel plated
≤5mΩ	Panel Cut Size:	PG9, M16x1.5
≥ 100 MΩ	Protection Degree:	IP 67
III	Connector Flamability:	UL94 V0
IP67 1m depth 30 minutes	Plug Mating Life:	500 times
3-years quality guarantee period	Compliance:	RoHS compliant
		05/51/0
IEC 61076-2-111	Products Certification:	CE/ EMC
	12 A S-Coding 180° Straight -40° C ~ + 80° C VW-1 PA66 + GF Brass with nickel plasting ≤5mΩ ≥ 100 MΩ III IP67 1m depth 30 minutes 3-years quality guarantee period	12 AVoltage Rating:12 AVoltage Rating:S-CodingEMC Shielding:180° StraightContacts Termination:-40°C ~ + 80°CContacts Material:VW-1Contacts Plating:VW-1Contacts Plating:PA66 + GFSealing:Brass with nickel plastingLocking Screws: $\leq 5m\Omega$ Panel Cut Size: $\geq 100 M\Omega$ Protection Degree:IIIConnector Flamability:IP67 1m depth 30 minutesPlug Mating Life:3-years quality guarantee periodCompliance:

Description

CABLEFORCE has developed M12 S-Code AC power connectors with M12 screw locking, designed for electrical and electronic equipment; CABLEFORCE offers M12 S-Coding cordsets premolded cables and panel mount receptacle for flange mounting. The S-Coded connectors are IP67 rated ensuring protection from liquids and debris. Gold plated contacts with crimp termination provide high endurance and low contact resistance electrical performance. The connectors are rated up to 630 V AC and 12 Amps per contact.

- S-Code, 4Pin (3+PE)
- Rated: 630V AC/ 12A
- PCB contacts or Solder type with (custom cable or wire specification)
- Brass or Stainless steel screw option
- Protection degree: IP67, IP69K
- Anti-Vibration design