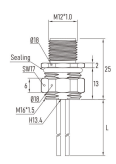


## M12 A-Code 4Pin male, position adjustable, panel mount connector with 0.3m 22AWG single wires, rear side fastening, PG9/M16

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.: MC04P3XLSABxx-22W03

Contacts Poles: 04 Pin

Connector Gender: Male connector

**Current Rating: 4 A** 

Wire Gauge (size): 22AWG/ 0.34mm<sup>2</sup>

**Keyway Coding:** A-Coding **EMC Shielding:** Un-shielded

Panel mount receptacle

Connector Gender:       Male connector       Current Rating:       4 A         Wire Gauge (size):       22AWG/ 0.34mm²       Voltage Rating:       250V         Wire Insulation:       PVC       Keyway Coding:       A-Coding         EMC Shielding:       Un-shielded       Straight/ 90° Angled:       180° Straight         Contacts Termination:       Soldering       Temperature Rating:       -40°C ~ + 80°C         Contacts Material:       Brass, machined solid pin       Cable Flamability:       VW-1         Contacts Plating:       3μ" Gold plating thickness       Inserts:       PA66 + GF         Sealing:       O-Ring       Housing/ Outer Shell:       Brass with nickel plasting         Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Product data			
Wire Gauge (size):       22AWG/ 0.34mm²       Voltage Rating:       250V         Wire Insulation:       PVC       Keyway Coding:       A-Coding         EMC Shielding:       Un-shielded       Straight/ 90° Angled:       180° Straight         Contacts Termination:       Soldering       Temperature Rating:       -40°C ~ + 80°C         Contacts Material:       Brass, machined solid pin       Cable Flamability:       VW-1         Contacts Plating:       3μ" Gold plating thickness       Inserts:       PA66 + GF         Sealing:       O-Ring       Housing/ Outer Shell:       Brass with nickel plasting         Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Contacts Poles:	04 Pin	Cable Length:	30 cm
Wire Insulation:       PVC       Keyway Coding:       A-Coding         EMC Shielding:       Un-shielded       Straight/ 90° Angled:       180° Straight         Contacts Termination:       Soldering       Temperature Rating:       -40°C ~ + 80°C         Contacts Material:       Brass, machined solid pin       Cable Flamability:       VW-1         Contacts Plating:       3μ" Gold plating thickness       Inserts:       PA66 + GF         Sealing:       O-Ring       Housing/ Outer Shell:       Brass with nickel plasting         Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Connector Gender:	Male connector	Current Rating:	4 A
EMC Shielding: Un-shielded Straight/ 90° Angled: 180° Straight  Contacts Termination: Soldering Temperature Rating: -40°C ~ + 80°C  Contacts Material: Brass, machined solid pin Cable Flamability: VW-1  Contacts Plating: 3μ" Gold plating thickness Inserts: PA66 + GF  Sealing: O-Ring Housing/ Outer Shell: Brass with nickel plasting  Locking Screws: Brass with nickel plated Contact Resistance: ≤5mΩ  Panel Cut Size: PG9, M16x1.5 Insulation Resistance: ≥ 100 MΩ  Protection Degree: IP 67, IP 69K Pollution Degree: III  Connector Flamability: UL94 V0 Waterproof Depth: IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Wire Gauge (size):	22AWG/ 0.34mm²	Voltage Rating:	250V
Contacts Termination:       Soldering       Temperature Rating:       -40°C ~ + 80°C         Contacts Material:       Brass, machined solid pin       Cable Flamability:       VW-1         Contacts Plating:       3μ" Gold plating thickness       Inserts:       PA66 + GF         Sealing:       O-Ring       Housing/ Outer Shell:       Brass with nickel plasting         Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Wire Insulation:	PVC	Keyway Coding:	A-Coding
Contacts Material:       Brass, machined solid pin       Cable Flamability:       VW-1         Contacts Plating:       3μ" Gold plating thickness       Inserts:       PA66 + GF         Sealing:       O-Ring       Housing/ Outer Shell:       Brass with nickel plasting         Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	EMC Shielding:	Un-shielded	Straight/ 90° Angled:	180° Straight
Contacts Plating:       3μ" Gold plating thickness       Inserts:       PA66 + GF         Sealing:       O-Ring       Housing/ Outer Shell:       Brass with nickel plasting         Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Contacts Termination:	Soldering	Temperature Rating:	-40°C ~ + 80°C
Sealing:       O-Ring       Housing/ Outer Shell:       Brass with nickel plasting         Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Contacts Material:	Brass, machined solid pin	Cable Flamability:	VW-1
Locking Screws:       Brass with nickel plated       Contact Resistance:       ≤5mΩ         Panel Cut Size:       PG9, M16x1.5       Insulation Resistance:       ≥ 100 MΩ         Protection Degree:       IP 67, IP 69K       Pollution Degree:       III         Connector Flamability:       UL94 V0       Waterproof Depth:       IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Contacts Plating:	3μ" Gold plating thickness	Inserts:	PA66 + GF
Panel Cut Size: PG9, M16x1.5 Insulation Resistance: ≥ 100 MΩ  Protection Degree: IP 67, IP 69K Pollution Degree: III  Connector Flamability: UL94 V0 Waterproof Depth: IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Sealing:	O-Ring	Housing/ Outer Shell:	Brass with nickel plasting
Protection Degree: IP 67, IP 69K Pollution Degree: III  Connector Flamability: UL94 V0 Waterproof Depth: IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Locking Screws:	Brass with nickel plated	Contact Resistance:	≤5mΩ
Connector Flamability: UL94 V0 Waterproof Depth: IP67 1m depth 30 minutes, IP69K against high pressure/ steam jet	Panel Cut Size:	PG9, M16x1.5	Insulation Resistance:	≥ 100 MΩ
Connector Flamability: 0L94 v0 waterproof Depth: pressure/ steam jet	Protection Degree:	IP 67, IP 69K	Pollution Degree:	III
Plug Mating Life: 500 times Warranty: 3-years quality guarantee period	Connector Flamability:	UL94 V0	Waterproof Depth:	
	Plug Mating Life:	500 times	Warranty:	3-years quality guarantee period
Compliance: RoHS compliant, REACH compliant Reference Standard: IEC 61076-2-101	Compliance:	RoHS compliant, REACH compliant	Reference Standard:	IEC 61076-2-101

## Description

Products Certification:

Panel locking side:

The M12 metric size A-Coding connectors, based on IEC 61076-2-101 standard, it is the most commonly used connector in the factory automation. M12 A-Coding connectors mainly designed for sensor and actuator devices. CABLEFORCE M12 A-Coding connectors are developed and designed for harsh industrial and climatic environments, e.g. High temperature range endurance, Hydrolysis resistant, Oil resistant, Corrosion resistant, UV-Resistant, Abrasion resistant, Bending and Drag Chain applicable. M12 A-Coding is a specified single keyway design; differentiate itself from B, C, D, X, S, T, K, L, M, Y-Coding.

Connector Type:

- 2 pin, 3 pin, 4 pin, 5 pin, 7 pins, 8 pin, 12 pin, 17 pins
- PCB contacts, Solder type with (custom wire specification)

UL Certified, CUL Certified, CE/ EMC, IP67,

Rear side fastening the nut

- Stainless steel and Plastic connector available
- Voltage rating: 600V, 250V, 60V, 30V
- Current rating: 16A, 4A, 3A, 1.5A
- IP67, IP69K protection degree
- Anti-vibration

Cableforce Electronics | Tel:+ 86 769 8963 3851 | 2025-05-01