Catalogue No: 889D-F8ABDM-5

CABLE PVC BLACK 8PIN 24AWG DC-MICRO-M DC-MICRO-F 5M

Termination and Wiring Systems > Terminals and Pre-Wired Cables > Pre-Wired Cables and Connection Systems > Allen-Bradley Connection systems > DC Micro, 8-Pin > Patchcords



Patchcord: DC Micro (M12), Female, Straight, 8-Pin, PVC Cable, Yellow, Unshielded, 24 AWG, IEC Color Coded, DC Mic, Male, Straigh, 5 m (16.4 ft.)



Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	889 Cordsets and Patchcords
Component Type Termination Wiring	Patchcord (Connector at Each End)
Connector A	M12 x 1, DC Micro, 8-pin
Orientation, Connector A	Straight Through ConnectorA
Gender, Connector A	Female ConnectorA
Connector B	M12 x 1, DC Micro, 8-pin
Orientation, Connector B	Straight Through ConnectorB
Gender, Connector B	Male ConnectorB
In, Rated Current	1.5 A
Ue, Rated Operational Voltage, AC, max	30 V AC
Ue, Rated Operational Voltage, DC, max	36 V DC
Material, Contacts	Gold-Plated Brass material
Bend Radius	74 mm
Material, Coupling Nut	Epoxy-Coated Zinc
Material, cable jacket	PUR / PU material
Colour, Cable Jacket	Yellow colour
Diameter, Cable Jacket	7.4 mm
Number of Conductors	8 qty
Wire / Conductor Size	24 AWG (0.205 mm²)
Length, Cable	5 m
IP Rating	IP67 IP69K
Operating Temperature, Min	-20 °C min
Operating Temperature, Max	80 °C max

Catalogue No: 889D-F8ABDM-5

CABLE PVC BLACK 8PIN 24AWG DC-MICRO-M DC-MICRO-F 5M

Termination and Wiring Systems > Terminals and Pre-Wired Cables > Pre-Wired Cables and Connection Systems > Allen-Bradley Connection systems > DC Micro, 8-Pin > Patchcords



REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-