

INDUSTRIAL COMPONENT DATA

SACC-DSI-MS-4CON-M16-L180 PP 1108002 PHOENIX CONTACT Built-in mounting connector for sensors/actuators, 4 po..

Brand: PHOENIX CONTACT | Manufacturer Part Number: SACC-DSI-MS-4CON-M16-L180 PP



Manufacturer	PHOENIX CONTACT
MPN / Reference	SACC-DSI-MS-4CON-M16-L180 PP
Catalog number	1108002
Category	Circular connector, mounting (PCB)
Minimum order	20 Pcs
Document ID	EO-7C76F99314
Generated	2026-08-04

Product Overview

Built-in mounting connector for sensors/actuators, 4 poles, M12 Push-pull, rear wall mount/M16 thread screw mount, with 0.5 m braided wire, 4 x 0.34 mm²

STRUCTURED PRODUCT DATA

Technical Specifications

No structured technical attributes are currently available. Submit an RFQ for technical review.

Classification & Catalog Path

Catalog path PHOENIX CONTACT > Field Device Connectors (FDC)

Additional Product Information

ETIM for 1108002 Connectors (EC003569)

Feature Name

Feature Value

Mounting method (EF000003)

Back wall mounting

Screw-in thread (EF012303)

M12

With shield connection (EF002535)

No

Housing material (EF001596)

Other

Material of contact surface (EF004020)

Other

Inflammability class of insulation material according to UL94 (EF002521)

V0

Min. number of insertion cycles (EF012212)

100

Degree of protection (IP), mounted (EF007466)

Other

Ambient temperature (EF002386)

85 °C

Operating temperature (EF002393)

-25 °C

With thread (EF003723)

No

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send PHOENIX CONTACT / SACC-DSI-MS-4CON-M16-L180 PP with the required quantity to info@electricaonline.com or use electricaonline.com/request-quote.

GLOBAL OFFICES

Germany: Lise-Meitner-Straße 13, 89081 Ulm | USA: 16225 Park Ten Pl #500, Houston, TX 77084 | UAE: HDS Business Centre Tower, Cluster M, 33rd Floor, JLT, Dubai

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