



Connecting cable

CBL-IDM160-D-J1-U-C38-N0

- Connection cable for corded IDM-Zx-x6x-D-* 1-D and 2-D handheld Barcode Readers for easy connectivity of Pepperl+Fuchs VisuNet devices
- Approved for Zone 1/21 and Zone 2/22 (ATEX + IECEx)
- Compatible to DATL-IDM-DB-S-XX00-N0 (M12 female connector)
- M12 male connector to RJ50 connector with additional sealing ring

Connection cable for IDM-Zx-x6x-D-* corded Handheld Readers

Function

CBL-IDM160-D-* cables allow plug-and-play connection of the corded IDM-Zx-x6x-D-* handheld barcode readers in combination with the DATL-IDM-DB-S-XX00-N0 cable (only Serial RS-232 handheld readers and base stations are supported), SK-IDM-Zx-* supply module and SK-IDM-Z2-J2-* supply cable to Pepperl+Fuchs thin client / PC units, even in hazardous locations. The cable ends consist of an RJ50 (Reader) connector with additional sealing ring and a M12 male connector.

Technical Data

General specifications

Protocol	USB
----------	-----

Mechanical specifications

Connection	RJ50 (reader) connector with additional sealing ring to M12 male connector
Cable	coiled
Cable length	max. 3 m, fully extended