

# Connecting cable

# DATL-IDM-DB-S-XX00-N0

- Connector cable for wired 1-D Scanner IDM-Z1-160-D-1D-J1-S-\* and 2-D Scanner IDM-Z1-260-D-2D-J1-S\* and Bluetooth Basestation IDM-Z1-x61-B-J1-BT-N0
- 4-wire with ferrules
- IDM Scanner connection via M12-connector
- Note: Supports only RS232 Scanner/Basestation

1 m connector cable for corded handheld reader with M12 connector to open cable end

#### **Function**

DATL-IDM-DB-S-XX00-N cables allow plug-and-play IDM corded handheld reader connectivity to Pepperl+Fuchs thin client / PC units even in hazardous locations.

nazardous locations.

1-D Scanner IDM-Z1-160-D-1D-J1-S-\* require a S3-Interface, 2-D Scanner IDM-Z1-260-D-2D-J1-S\* require a S4-interface module in the VisuNet device. The connector is compatible with Housing AG-XX00-\* and AG1.

The cable ends consist of a M12-connector to connect the IDM barcode reader and a 4-wire with ferrules to connect the cable to the thin client / PC unit (refer to the TCU/PCU Manual for further information). The cable only supports RS232 Scanner/Basestations.

#### **Technical Data**

General specifications	
Protocol	serial
Mechanical specifications	
Connection	M12 connector (female) on 4-wire with ferrules
Cable	straight
Cable length	1 m

### **Accessories**

	CBL-IDMx6x-DB-J1-S- S30-N0	Serial extension cable for IDM-Z1-* Handheld Barcode Readers
	CBL-IDM160-D-J1-U- S18-N0	Connection cable for IDM-Z1-x60-D-* corded Handheld Readers
	CBL-IDMx60-D-J1-S- C38-N0	Connection cable for IDM-Z1-x60-D-* corded Handheld Readers
6	CBL-IDMx6x-DB-J1-S- C60-N0	Serial extension cable for IDM-Z1-* Handheld Barcode Readers
	CBL-IDM160-D-J1-U- C38-N0	Connection cable for IDM-Z1-x60-D-* corded Handheld Readers
0	CBL-IDMx6x-DB-J1-S- S60-N0	Serial extension cable for IDM-Z1-* Handheld Barcode Readers
6	CBL-IDMx6x-DB-J1-S- C30-N0	Serial extension cable for IDM-Z1-* Handheld Barcode Readers





## **Accessories**



CBL-IDMx60-D-J1-S-S18-N0 Connection cable for IDM-Z1-x60-D-\* corded Handheld Readers