Dimensions 43 M12 x 31.1 54 ø 18 **Electrical connection** ¹ BN (brown) + **Model Number** 2 WH (white) DIR V1S-W-IVH \Leftrightarrow 3 BL (blue) GND 4 SW (black) Cable connector for read/write heads DATA with V1 plug connection Screen Features Manufactorable, screenable Metal housing **Technical data** Thread-locking ring made of metal **General specifications** Number of poles **Electrical specifications** Operating current 4 A Rated operational voltage U_{e} 250 V Ambient conditions -25 ... 85 °C (248 ... 358 K) Ambient temperature **Mechanical specifications** Cable diameter 4 ... 6 mm IP67 Protection degree Connection Screw connection, 4 x 0.75 mm² and cramped screen, max. cable diameter 6 mm Material Contacts CuZn Handle metal Cable Cores Max. cross-section 0.75 mm²

Release date: 2009-06-16 11:12 Date of issue: 2009-06-16 129450_ENG.xml

٠

•

.

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Notes

Other read head leads

The read head leads should be screened and have a conductor cross section of at least 0.14 $\mbox{mm}^2.$

Read head cables up to 50 m and 100 m long can be used, provided certain conditions are fulfilled.

Read head cable up to 50 m: Minimum conductor cross-section 4x 0.25 mm² Maximum resistance, screened 78 Ohm/km Maximum capacitance 90 pF/m (e.g. LIYC11C, Muckenhaupt & Nusselt MUNFLEX C11Y) Read head cable up to 100 m: Minimum conductor cross-section 4x 0.5 mm²

Maximum resistance 37 Ohm/km

Maximum capacitance 90 pF/m

Important note:

Since the possibility of electromagnetic interference increases with cable length, in some applications it may not be possible to use the cable lengths specified above.

2