



Technical specification:

Rated voltage: IEC 61076-2-101 250 V

Current rating: IEC 61076-2-101

Insulation resistance:

IEC 60512

>=100 MΩ

4 A at 40℃

Pollution degree:

IEC 60664-1

3/2

Degree of protection:

IP 67, in mated

IEC 60529

condition

Temperature range:

-30℃ ... +85℃

IEC 60664-1

Mating cycles: IEC 60512-9a

>=100

Wire cross section:

AWG20 / max. 0,5 mm²

Materials:

Contact:

CuZn

Contact plating:

Nickel, gold plated

Contact carrier:

PA6, UL 94

Clamp/

Stainless steel /

screw contact:

steel nickel plated

Cable seal:

Elastomere

O-Ring:

FPM

Coupling screw:

GD-Zn, nickel plated

Housing:

GD-Zn, nickel plated

Installation specification:

Recommended

torque:

0,6 Nm

Conec installation tool: Torque wrench:

36-000200

Insert across flats 18: 36-000240



Part no: Description: Pos: Cable-Ø: Clamp SAL - 12B - RSC4 - K8 6 - 8,5 mm 43-00077 4 connection Screw 43-00079 SAL - 12B - RSC4 - S8 6 - 8,5 mm connection

T ALTER CAD DRAWING BY HAND	ve 2002/95/FC RoHS compliant

Index: a 07.02.2011 dbu Ä3903 Coupling nut modified, spanner flats added, data sheet modified

THIS DRAWING MAY NOT BE COPIED OR

WRITTEN PERMISSION.

REPRODUCED IN ANY WAY, AND MAY NOT BE PASSED ON TO A THIRD PARTY WITHOUT

OWNERSHIP AND COPYRIGHT OF CONEC GmbH

dim. in mm name date

07.02.08

11.02.08

drawn

title:

Franz

Schmidt

Male connector M12x1, field attachable, axial, with clamp/ screw connection, Profibus DP

dwg no:

43K1A514

part no:

see table