

Width across

flats 13

M12x1

Technical specification:

Rated voltage: IEC 61076-2-101 5pos 60 V

Current rating: IEC 61076-2-101 4 A at 40℃

Insulation resistance: IEC 60512

>=100 MΩ

Pollution degree: IEC 60664-1

Degree of protection:

IP 67, in mated

IEC 60529

condition

Temperature range: IEC 60664-1

-30℃ ... +80℃

Mating cycles: IEC 60512-9a

>=100

Materials:

Contact:

CuZn

Contact plating:

Nickel, gold plated

Contact carrier:

TPU GF, UL 94

Sealing:

FPM

Coupling nut/

GD-Zn, nickel plated

screw:

Moulding body:

TPU, UL 94, grey

Installation specification:

Recommended torque:

0,6 Nm

Conec

Torque wrench:

installation tool: 36-000200

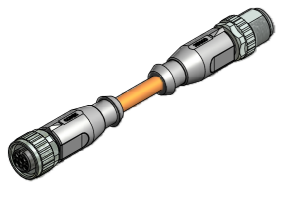
Insert across flats 13: 36-000220

Contact assignment:



3) blue

5) green-yellow



Ø14,5

	Part no:	Description:	Length L:	Cable:
	43-10676	SAL - 12 - RK5 - RS5 - 0,3 / J1	0,3m	TPU, UL 20549, orange, 5x0,34mm ² Cable: 781-J13500
	43-10677	SAL - 12 - RK5 - RS5 - 0,6 / J1	0,6m	
	43-10678	SAL - 12 - RK5 - RS5 - 1,5 / J1	1,5m	
	43-10679	SAL - 12 - RK5 - RS5 - 3,0 / J1	3m	
	43-xxxx	SAL - 12 - RK5 - RS5 / J1	х	

D see data sheet cable

49

Index: b 26.01.2011 VF Ä3767 Coupling nut/screw modified, spanner flats added, data sheet modified

dim. in mm name

08.03.07

08.03.07

title:

Connecting cable M12x1, female connector axial - male connector axial

dwg no:

tolerance of cable: $L \le 4m$: L + 40mm

THIS DRAWING MAY NOT BE COPIED OR REPRODUCED IN ANY WAY, AND MAY NOT BE PASSED ON TO A THIRD PARTY WITHOUT WRITTEN PERMISSION.

OWNERSHIP AND COPYRIGHT OF CONEC GmbH

43K1A412

part no: see table

Fromm Mankopf

DO NOT ALTER CAD DRAWING BY HAND Directive 2002/95/EC RoHS compliant

drawn