

Technical specification:

Rated voltage: IEC 61076-2-104	30V
Current rating: IEC 61076-2-104	3A at 40°C
Insulation resistance: IEC 60512	>=100 MΩ
Pollution degree: IEC 60664-1	3/2
Degree of protection: IEC 60529	IP 67, in mated condition
Temperature range: IEC 60664-1	-30°C ... +80°C
Mating cycles: IEC 60512-9a	>=100

Materials:

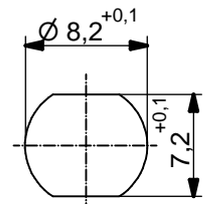
Contact:	CuZn
Contact plating:	Nickel, gold plated
Contact carrier:	PA6, UL 94
Sealing:	NBR
Socket housing:	CuZn, nickel plated
Grouting:	Polyurethane-resin, UL 94

Installation specification:

Recommended torque:	0,6 - 0,8 Nm
Conec installation tool:	Torque wrench: 36-000200 Insert across flats 10: 36-000270

Contact assignment:

- 1 brown
- 2 white
- 3 blue
- 4 black
- 5 grey



Minimum wall thickness 1,5mm, alternativ panel cut-out d=8,2

Part no:	Description:	Pos	Length L:	Wire:
42-01102	SAL - 8B - FSH5.1 - 0,2	5	0,2m	AWG 24 PVC, UL
42-xxxxx	SAL - 8B - FSH5.1 - ...	5	x	

DO NOT ALTER CAD DRAWING BY HAND Directive 2002/95/EC RoHS compliant	dim. in mm		title: Male socket M8x1 with wire, backmounting		
		date			name
	tolerance of wire:	$L \leq 0,5m: L + 20mm$ $L > 0,5m: L + 4\%$	drawn	16.08.12	Franz
	general tolerance:	$0 \pm 0,50mm$ $0,0 \pm 0,25mm$ $0,00 \pm 0,10mm$	appd.	16.08.12	Mankopf
		dwg no: 42K1A392			
<small>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</small>		part no: see table			