

**Technical specification:**

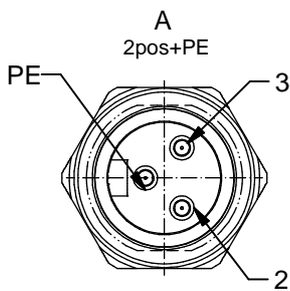
Rated voltage: IEC 60664-1	2PE 4PE 300 V 300V
Overvoltage category: IEC 60664-1	2
Overvoltage: IEC 60664-1	2,7 kV
Current rating: IEC 60664-1	2PE 4PE 16 A 16 A
Insulation resistance: IEC 60512	>=100 MΩ
Pollution degree: IEC 60664-1	3/2
Degree of protection: IEC 60529	IP 67, in mated condition
Temperature range: EN 60512-11-10 EN 60512-11-4	-30°C ... +85°C -40°C -40°C ... +85°C
Mating cycles: IEC 60512-9a	>=100
Termination:	crimped

**Wire specification:**

Temperatur range static	-30°C ... +105°C
flexibel	-10°C ... +105°C

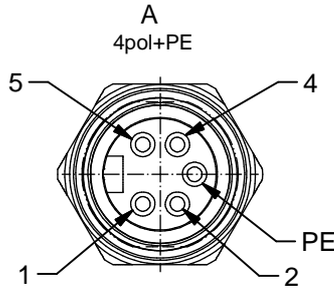
**Materials:**

Contact:	CuZn, Ni b / Au 0,2 gal.
Contact carrier:	TPU, UL 94 HB
Sealing:	FPM
Socket housing:	CuZn, nickel plated
Grouting:	Polyurethane-resin, UL 94



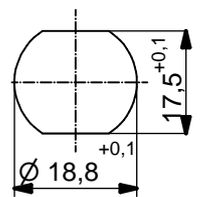
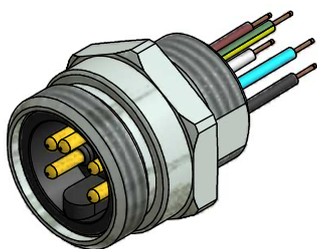
**Contact assignment:**

- PE ■ green-yellow
- 2 ■ brown
- 3 ■ blue



**Contact assignment:**

- 1 ■ black
- 2 ■ blue
- PE ■ green-yellow
- 4 ■ brown
- 5 ■ white



Minimum wall thickness  
2,5mm, alternativ panel  
cut-out d=18,8

Part no:	Description:	Pos	Length L:	Wire:
41-40121	SAL - 7/8 - FS2PE - 0,5 / 250 - 11	3	0,5m	AWG 14 PVC, UL
41-40122	SAL - 7/8 - FS4PE - 0,5 / 250 - 11	5	0,5m	

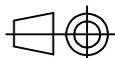
DO NOT ALTER CAD DRAWING BY HAND

RoHS & REACH compliant

tolerance of wire: L <= 0,5m: L + 20mm  
L > 0,5m: L + 4%

general tolerance: 0 ± 0,50mm  
0,0 ± 0,25mm  
0,00 ± 0,10mm  
± ± 1,5°

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



dim. in mm

	date	name
drawn	10.06.15	Böckeler
appd.	10.06.15	Mankopf



title:  
Male socket 7/8" with wire, frontmounting,  
PG11

dwg no:  
41K1A571

part no: see table