

ODU MINI-SNAP®

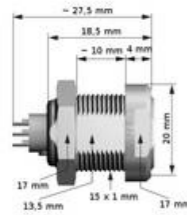
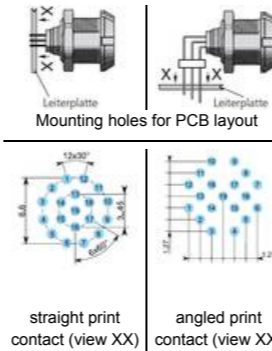
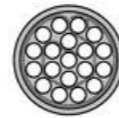
Item number: G52L0C-P19QF00-A000

**ODU MINI-SNAP® devices Part**

19 pin
 protection class IP 50, the front and rear mounting - use Part
 twist
 chrome Matt: Housing
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(Example: image representation of the design)

Dimensions**Number of poles: 19-pin**

contact insert
 19-pin
 socket
 PCB contact (PCB)

Coding 0°

Insulation material:	PEEK
Contact diameter:	0
Cable diameter:	from 0 mm to 0 mm
Max. Connection cross section:	kA / kA mm ²
Connection diameter :	0 mm

Technical specifications

Continuity resistance :	kA μΩ
Insulation resistance:	10 ¹⁶ Ω
Air and creepage distance:	0 mm according to IEC 60664-1: 2007 (VDE 0110-1: 2008)
Current load Single contact:	0 A
Current load compl. Application:	0 A VDE 0298-4: 2013
Test voltage:	0 kV SAE AS 13441: 2004 method 3001.1
Rated voltage:	0 kV SAE AS 13441: 2004 method 3001.1

All dimensions in mm. All illustrations are illustrations. Subject to change.

General information about ODU MINI-SNAP Application

temperature: -40 ° C to + 120 ° C

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