

# 900-SUB-10

Tab connector Tab 2,8 mm



## **■** GENERAL INFORMATION

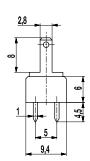
Pitch	10 mm
No. of poles	2 - 13

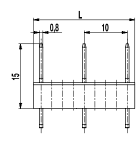
## TECHNICAL DATA

Overvoltage Category	III	III	II	
Pollution Severity Level	3	2	2	
Rated Voltage	630 V	630 V	1000 V	
Rated Impulse Voltage	6 kV	6 kV	6 kV	
Rated Insulation Voltage	750 V acc. to EN 60998-1			
Rated Current	7,5 A: with receptacles 2,8; wire 1 mm <sup>2</sup> (16 AWG)			
Hole in PCB	ø 1,6 mm			
Other specifications	Indicated rated voltages refer to applications with insulation receptacles			

#### APPROVALS

	Current [A]	Voltage [V]	Group	AWG	[Nm]
<b>FU</b> ®	15 15	300 150	B C		
<b>(1)</b> ®	6	300	B, D, E		





#### **MATERIAL**

Moulding	PA, red, V-0
Comparative Tracking Index	CTI ≥ 600
Insulating Group	I
Temperature Range	-40°C up to 100°C
Solder pin	1,0 x 0,8 mm; tin plated brass
Tab	2,8 x 0,8 mm; tin plated brass

### OPTIONS / ACCESSORIES

- Consecutive numbering
- Special marking according to drawing
- Self-adhesive marking strip BST-10,00
- Insulation receptacles ISO
- Insulation sockets ISO-900
- · Change of pitch
- Component mix of tab connector versions
- Tab connectors are also individually available (see single tabs GST-900)

#### CONFIGURATIONS

Poles Part number	Article number	er Length (L)	Packaging	PU
2 900-SUB-10/	/02 13.870.903	13,50 mm	Box	250
3 900-SUB-10/	/03 13.870.905	23,50 mm	Box	250
4 900-SUB-10/	/04 13.870.907	33,50 mm	Box	250
5 900-SUB-10/	/05 13.870.909	43,50 mm	Box	250
6 900-SUB-10/	/06 13.870.911	53,50 mm	Box	250
further number of pole:	s on request			



