

Auxiliary Power



Male Shorting Plug

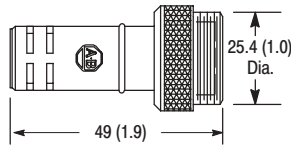
Specifications

Mechanical	
Coupling Nut Material	Epoxy-coated zinc
Material	Red Santoprene
Contacts	Gold over nickel-plated brass
Electrical	
Assembly Rating	600V, 10 A
Environmental	
Enclosure Type Rating	NEMA 1, 2, 3, 4, 6P, 12, 13, IP 67, 1200 psi (8720 kPa) washdown
Operating Temperature—C (F)	-25...+70° (-13...+158°)

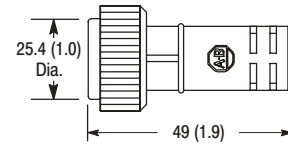
Description

Auxiliary power/single-channel safety shorting plugs provide a return current path for the single-channel safety circuit when used with appropriate auxiliary power/single-channel safety T-ports. These shorting plugs are offered in both male and female versions.

Dimensions—mm (in)



Male Mini Style Shorting Plug



Female Mini Style Shorting Plug

Dimensions are approximate. Illustrations are not drawn to scale.

Features

- Male and female connector shorting plugs
- Four-pin mini style
- For use with auxiliary power/single-channel safety T-ports

Product Selection

Connector Style	Configuration	End Style	Pinout	Wiring Diagram	Cat. No.
Mini	Straight	Male			898N-41AU-NM4
		Female			898N-41AU-N4