

Features

- International standard DIN 43650
- Four wire (pin) connectors
- Molded cable to plug design
- Weatherproof IP67 protection rating
- Prewired to connector for faster installation
- Black PVC cable and connector
- Markable white ID label

Applications

Simplify wiring electric actuators, solenoid valves, switches and other devices with pre-wired DIN plug cables. Molded plug assemblies provide a more secure installation, offer many technical advantages and save installation time, labor and cost. Considering the overall cost of the connector, wire and labor, prewired cable assemblies are generally much less expensive. Operating temperature range is 0 to 176° F (-18 to 80°C).

Voltage/Temperature

Voltage Rating: 0-250V AC/DC

Temperature Range: 0 to 176° F (-18 to 80°C)

Specifications

Stock Number	Type	Pin Spacing (mm)	Max. Voltage AC/DC	Current (amps)	Rating	Cable Type	Wire Size (AWG)	Cable O.D (mm)	Cable Length (feet)
588005A	ISO	18	250V	10	IP67	PVC	18/4	6.7	16
588007A	Sub-Micro	9.4	250V	6	IP67	PVC	20/4	6	16



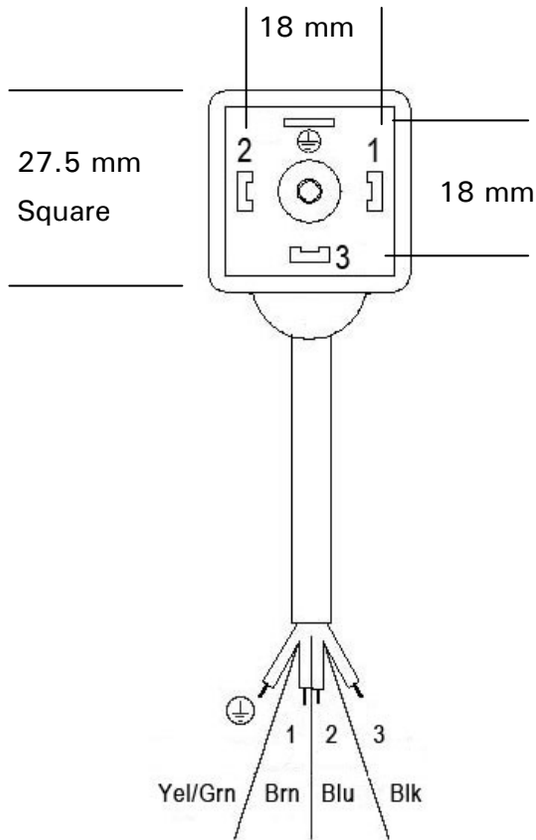
Operation

DIN connector plugs on and off the electrical device for easy installation and maintenance. NBR gasket is used to seal between the plug and mating part. Plug is held in place with a small retaining screw.

Description

Molded plug cable assembly meets DIN 43650 uniformity standards and provides a cleaner looking installation. Solid construction for super durability and resistance to harsh environments. Impact resistant with greater cable strain relief. Plug assembly is rated IP67 for weather proof applications.

ISO DIN 43650 Form A



SUB-MICRO DIN 43650 Form C

