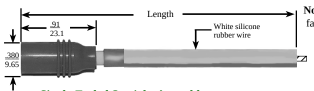


Altitude Rated For Limited Military/Aerospace Applications Operating Temperature: -55°C to +95°C

SID

15 KVDC Plug Cable Assemblies

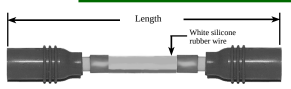
Altitude Rated to 70,000 ft.



Note: Stranded wire shown on single-ended assemblies is for factory testing and is not included in length dimension.

Part Number	Wire Dia.
178-6076	0.165 (4.1)
178-6075	0.180 (4.5)

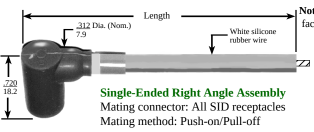
Single-Ended Straight Assembly Mating connector: All SID receptacles Mating method: Push-on/Pull-off



Double-Ended Straight assemblyMating connector: All SID receptable

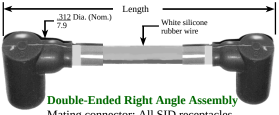
Mating connector: All SID receptacles Mating method: Push-on/Pull-off

Part Number	Wire Dia.
178-6078	0.165 (4.1)
178-6077	0.180 (4.5)



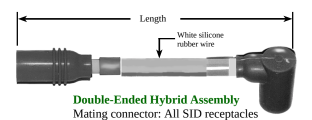
Note: Stranded wire shown on single-ended assemblies is for factory testing and is not included in length dimension.

Part Number	Wire Dia.
178-6080	0.165 (4.1)
178-6079	0.180 (4.5)



Mating connector: All SID receptacles
Mating method: Push-on/Pull-off

Part Number Wire Dia.
P/N 178-6082 0.165 (4.1)
P/N 178-6081 0.180 (4.5)



Mating method: Push-on/Pull-off

P/N 178-6084 0.165 (4.1) P/N 178-6083 0.180 (4.5)

Part Number Wire Dia.

Ordering Cable Assemblies

Use -XLX to specify cable assembly length.

X = feet L X = inches.

Example: -4L6 is 4 feet, 6 inches.

* Reynolds Industries, Inc. acquired the SID product line from Rowe Industries, Inc in 1997.