

Vibration Monitoring and Machine Protection Systems

1010 East Main Street, League City, TX 77573 Phone:281.334.0766 Fax: 281.334.4255 www.stiweb.com / www.stiwebstore.com

CMCP603HST Series High Temperature 3 Socket MS 5015 Cable Assembly IP68 Push On Seal Tight Connector – Yellow FEP Jacket





Features:

- High Temperature Cable Assembly
- Rugged Design for Permanent Installations
- 3 Socket MS Connector, MIL-C 5015 Style
- IP68 Push On Seal Tight Connector
- Viton Boot for Superior Chemical Resistance
- Yellow FEP Jacketed Cable
- UV, Oil and Chemical Resistant
- Suitable for Class 1 Division 1/2 Locations
- Braided Shield with Drain Wire
- 200°C Temperature Rating
- Lifetime Warranty

Typical Applications

Mates with Sensors Featuring a 3 Pin MS Connector

Connector Specifications

Connector Type: 3 Socket (Female) MS 5015 MIL-C 5015 Style

Shield Isolation: Case Isolated

IP Rating IP68

Cable Specifications

Jacket Material: FEP (Fluorinated Ethylene Propylene)

Jacket Color: Yellow Insulation: Fiberglass

Conductors: 3 Plus Drain Wire

Wire AWG: 20AWG $(0.52 mm^2)$ Drain Wire AWG: 24AWG $(0.21 mm^2)$

Shielding: Braided Shield

 Cable Diameter:
 0.20"
 (5.08mm)

 Weight:
 0.048 Lbs/Ft
 (1.48kg/m)

 Temperature Range:
 -67 to +392°F
 (-55 to +200°C)

 Capacitance Per Foot (pF/ft):
 26pF/ft
 (85.3pF/m)

Optional Armor Specifications

Material: 316 Stainless Steel
Type: Hose or Braided Armor
Diameter Hose = 0.29" (7.37mm)
Braid = 0.23" (5.84mm)



Cable Shown with Stainless Steel Hose Armor and Push On Connector

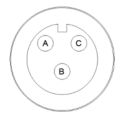


Cable Shown with Stainless Steel Braided Armor and Locking Collar Connector

Connector Pinout / Wire Color

Color Code:

A = White B = Back C = Red



Ordering Information:

CMCP603HST	-XX	-XX	-XX	-XX	3 Socket MS Cable Assembly, Push On Seal Tight (IP68)
	-16				16' (5m) Long
	-32				32' (10m) Long
	-64				64' (20m) Long
	-Specify				Specify Cable Length in Feet
		-01			Standard Cable, No Armor
		-02			Cable with Overall Stainless Steel Hose Armor
		-03			Cable with Overall Stainless Steel Braided Armor
			-01		Tinned Leads on Fly End (Terminal Block Connection)
			-02		Spade Lugs Installed on Leads (Screw Terminal Connection)
				BLANK	Isoalted - Shield Not Connected at Sensor End (Standard)
				-NI	Non-Isolated - Shield Connected at Sensor End

Example Part Number:

CMCP603HST-16-01-01 3 Socket MS Cable Assembly 16' (5m) Long Standard Cable, No Armor Tinned Leads on Fly End

Similar Products:



CMCP602HSTPush On IP68 Connector



CMCP602H 2 Socket Locking Collar