

# 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

# CMCP400 Series Instrument Cable

STI provides high quality instrument cable as a service to our valued customers. These cables are used in various field wiring installations for permanent condition monitoring using CMCP transmitters and monitors. All cables have been carefully reviewed to insure they meet industry specifications and STI application

#### requirements.

## **CMCP400 High Temperature Bare Copper Pair**

The **CMCP400** is High Temperature rated to (200° C); is Teflon® jacketed and insulated, 20 AWG Bare Copper wire, twisted pair instrument cable, with an overall braided shield. For multi-conductor cables, each pair is color coded, individually shielded, and provided with a rip cord for jacket removal. This cable is highly recommended for Paper Machine applications.

CMCP400		High Temp. Bare Copper Pair Instrument Wire
		Only Available in 1,000ft Rolls

#### CMCP410, 415, 420, and 425 Standard Cable

Our standard cable is rated to 105° C, PVC Insulated and jacketed, twisted bare copper wire, and 100% coverage foil shielded with drain wire. The 18 and 20 AWG cables are available in both pairs and triads. They are designed to be installed in conduit or wire-ways with a sunlight resistant outer jacket. Long installation lengths over 250 feet (63.5 m) should use 18 AWG wire to reduce frequency attenuation.

Twisted, shielded pairs cable can be used for recorder outputs, accelerometers, relay output connections, and some system connections.

Twisted shielded triad cables are used for proximity (eddy current) transducer systems, 3 wire accelerometers with temperature measurement, and RTD temperature sensors.

### CMCP410, 415, 420, 425 Ordering Information:

Maximum Roll Length: 2,500 ft.

Impedance: 52 pf/ft.

Color: Sunlight Resistant Black

CMCP410	-XX	-xxxx	Description (20 AWG)
	01		1 Pair (0.210" Dia.)
	02		2 Pairs (0.370" Dia.)
	04		4 Pairs (0.420" Dia.)
	08		8 Pairs (0.510" Dia.)
	12		12 Pairs (0.630" Dia.)
	16		16 Pairs (0.700" Dia.)
	24		24 Pairs (0.850" Dia.)
		XXXX	Length in Feet

CMCP415	-XX	-xxxx	Description (18 AWG)
	01		1 Pair (0.230" Dia.)
	02		2 Pairs (0.430" Dia.)
	04		4 Pairs (0.470" Dia.)
	08		8 Pairs (0.560" Dia.)
	12		12 Pairs (0.700" Dia.)
	24		24 Pairs (0.970" Dia.)
		XXXX	Length in Feet

CMCP420	-XX	-xxxx	Description (20 AWG)
	01		1 Triad (0.220" Dia.)
	04		4 Triads (0.480" Dia.)
	08		8 Triads (0.560" Dia.)
	12		12 Triads (0.700" Dia.)
		XXXX	Length in Feet

CMCP425	-XX	-XXXX	Description (18 AWG)
	01		1 Triad (0.240" Dia.)
	04		4 Triads (0.460" Dia.)
	08		8 Triads (0.530" Dia.)
		XXXX	Length in Feet

To Order Online Please Visit www.stiwebstore.com