SENSOR AND TRANSDUCER WIRE AND CABLE **CONVENIENT PRE-SPOOLED LENGTHS**

FINE-GAGE INSULATED WIRE



- ✓ 3 Mil PTFE Wall
- Single Strand
- Extruded PFA
- Excellent in Vacuum
- ✓ Non-Flammable

OMEGA's thin-wall covering process guarantees continuous lengths up to 304 m (1000'). This wire is ideal for connecting strain gages to solder terminal strips and pads.

 28 AWG 10 to	 24 AWG Tinned
50 Conductors PVC Rating to	Copper Wires PVC Insulation Aluminum-Polyester
105°C (221°F) Color Coded 30 5 m (100') Bolls	Shield with #24 Drain Wire

MULTICONDUCTOR

RIBBON CABLE

🛩 30.5 m (100') Rolls

RC26-100

RC50-100

RIBBON LEAD

OMEGA's ribbon cables are PVC pre-insulated conductors laminated to a clear PVC film for easy termination. The color coding facilitates guick identification and circuit tracing. For different uses, the multiconductor ribbon cable can easily be trimmed to any desired wi

esired width.		suitable for low- and high-level voltage signals and mA pickup in high EMI/RFI environments.		
MODEL NO.	NO. OF COND.			
RC4-100	4			
RC10-100	10	MODEL NO.	NO. OF COND.	NOM OE mm (incl
RC14-100	14	TX2-100	2	3.18 (0.12
RC16-100	16	TX4-100	4	4.83 (0.19
RC20-100	20	TX8-100	8	5 59 (0 22)

26

50

NO. OF COND.	NOM OD mm (inch)
2	3.18 (0.125)
4	4.83 (0.190)
8	5.59 (0.220)
15	7.11 (0.280)
	2 4 8

MULTICONDUCTOR

SHIELDED CABLE

PVC Jacket Overall

🛩 30.5 m (100') Rolls

Shielded cable provides the high

conductivity and noise immunity

required for instrumentation

hookups to transducers. It is

Also available in 200. 500, and 1000' lengths.

Flat uninsulated ribbon lead can be used to make jumper wire connections between the strain gage solder pads and the bondable terminal pads. These leads can be soldered in place, and easily bend to make the small flex loop.

MODEL NO.	DESCRIPTION
RLF-012-004-50	Tinned copper flat wire, 2 μ of tin 0.30 W x 0.10 mm D (0.0118 x 0.004")

To Order Visit omega.com/px_wire for Pricing and Details				
MODEL NO.	DIA. mm (inch)	LENGTH m (ft)		
TFCP-003-50	0.076 (0.003)	15.2 (50)		
TFCP-003-100	0.076 (0.003)	30.5 (100)		
TFCP-003-500	0.076 (0.003)	152 (500)		
TFCP-005-50	0.127 (0.005)	15.2 (50)		
TFCP-005-100	0.127 (0.005)	30.5 (100)		
TFCP-005-500	0.127 (0.005)	152 (500)		
TFCP-010- 50	0.254 (0.010)	15.2 (50)		
TFCP-010-100	0.254 (0.010)	30.5 (100)		
TFCP-010-500	0.254 (0.010)	152 (500)		
TFCP-015- 50	0.381 (0.015)	15.2 (50)		
TFCP-015-100	0.381 (0.015)	30.5 (100)		
TFCP-015-500	0.381 (0.015)	152 (500)		
TFCP-020-50	0.508 (0.020)	15.2 (50)		
TFCP-020-100	0.508 (0.020)	30.5 (100)		
TFCP-020-500	0.508 (0.020)	152 (500)		
TFCP-032-50	0.813 (0.032)	15.2 (50)		
TFCP-032-100	0.813 (0.032)	30.5 (100)		
TFCP-032-500	0.813 (0.032)	152 (500)		

