M12 Cables with Field Mountable Connectors for Thermocouples



For Field Adaptable and Special Requirements

M12CFM-TC Series Starts at

\$20°



- Straight and Right Angled M12 Field Mountable Connector Sensor End
- Stranded Thermocouple Compensated Cable
- ✓ Two Cable Insulation Options Available in IEC and ANSI Color Codes
- Optional Stainless Steel Braid and BX Hose Options
- Variety of Connection Methods to Work With Your Instrumentation



Typical M12CFM Cable Configuration

M12CFM-TTJ24S-RFSR-FL-



Model Number Options Key

Dack Lilu	Connector Options (instrument Attachment)
OSTWF	OSTW female connector
OSTWM	OSTW male connector
SMPWM	SMPW-CC male connector
SMPWF	SMPW-CC female connector
SFSR	M12 straight socket connector with strain relief
SMSR	M12 straight plug connector with strain relief
RFSR	M12 right angled socket connector with strain relief
RMSR	M12 right angled plug connector with strain relief
FL	150 mm (6") stripped leads (minimum)

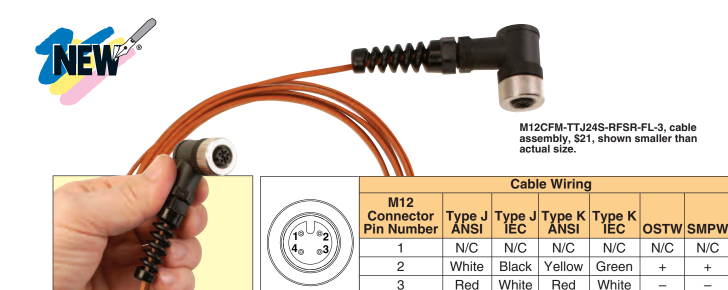
Back End Connector Ontions (Instrument Attachment)

Ī	Front End Connector Options (Sensor Attachment)		
	SFSR	M12 straight socket connector with strain relief	
SMSR M12 straight plug connector with strain relief		M12 straight plug connector with strain relief	
	RFSR	M12 right angled socket connector with strain relief	
	RMSR	M12 right angled plug connector with strain relief	

Cable Options

TT*20S	20 AWG stranded, PFA insulated and jacketed
TT*24S	24 AWG stranded, PFA insulated and jacketed
PP*24S	24 AWG stranded PVC insulated and jacketed

(*) = Thermocouple Type [J, K, T, E (ANSI colors)], [JI, KI, TI, EI (IEC colors)]



Cable Termination Options*





M12 Connector



4

N/C



N/C

N/C



N/C

N/C

MOST POPULAR MODELS HIGHLIGHTED!

N/C

To Order (Specify Model Number)								
Model No.	Cable	Sensor Connector	Termination	Length (Meters)	Price			
M12CFM-TTJ20S-SFSR-FL-3	PFA Insulated and Jacketed Type J Cable with #20 AWG	M12 straight socket	150 mm (6") stripped leads	3	\$21			
M12CFM-TTJ20S-SFSR-FL-5				5	25			
M12CFM-TTJ20S-SFSR-FL-10	Stranded Conductors			10	35			
M12CFM-TTK20S-SFSR-FL-3	PFA Insulated and Jacketed	M12 straight socket	150 mm (6") stripped leads	3	\$21			
M12CFM-TTK20S-SFSR-FL-5	Type K Cable with #20 AWG			5	25			
M12CFM-TTK20S-SFSR-FL-10	Stranded Conductors			10	35			
M12CFM-TTJ24S-SFSR-FL-3	PVC Insulated and Jacketed	M12 straight socket	150 mm (6") stripped leads	3	\$21			
M12CFM-TTJ24S-SFSR-FL-5	Type J Cable with #20 or # 24 AWG Stranded			5	25			
M12CFM-TTJ24S-SFSR-FL-10	Conductors			10	35			
M12CFM-TTK24S-SFSR-FL-3	PVC Insulated and Jacketed Type K Cable with #20 or #24AWG Stranded	M12 straight socket	150 mm (6") stripped leads	3	\$21			
M12CFM-TTK24S-SFSR-FL-5				5	25			
M12CFM-TTK24S-SFSR-FL-10	Conductors			10	35			
M12CFM-PPJ24S-SFSR-FL-3	PVC Insulated and Jacketed	M12 straight socket	150 mm (6") stripped leads	3	\$20			
M12CFM-PPJ24S-SFSR-FL-5	Type J Cable with #24 AWG			5	23			
M12CFM-PPJ24S-SFSR-FL-10	Stranded Conductors			10	29			
M12CFM-PPK24S-SFSR-FL-3	PVC Insulated and Jacketed Type K Cable with #24 AWG		150 mm (6") stripped leads	3	\$20			
M12CFM-PPK24S-SFSR-FL-5				5	23			
M12CFM-PPK24S-SFSR-FL-10	Stranded Conductors			10	29			

For IEC colors, add "I" after the J or K with no additional cost

For longer cables, change last number in model number to the desired length in meters and add the following to the price: For "TT" cable add \$2 per meter, for "PP" cable add \$1.25 per meter.

For Stainless Steel overbraid, add "SB" to the end of the cable callout and \$2.50 per meter to the price.

For BX hose, add "BX" to the end of the cable callout and \$2.50 per meter to the price.

Ordering Examples: M12CFM-TTK24SB-RFSR-SMPWM-3, Type K patch cable with 24 AWG stranded conductors, PFA insulation and jacket (ANSI color code) and stainless steel braid 3 m (9.8') long, M12 right angled plug connector with strain relief one end and SMPW-CC male connector on the other, $$21 + (3 \times $2.50) = 28.50 .

M12CFM-PPJI24S-RFSR-SMSR-5, Type J 24 AWG stranded conductors, PVC insulation and jacket (IEC color code) 5 m (16.4') long, M12 right angled socket connector with strain relief one end and M12 straight plug connector with strain relief on the other, \$23 + 10 = \$33.

^{*}To add a connector to the end of the cable, replace "FL" in the model number with the connector designation in the table (on the previous page) and add the following to the price: "SMPW" and "OSTW" no additional charge, "SFSR" and "RFSR" add \$10.