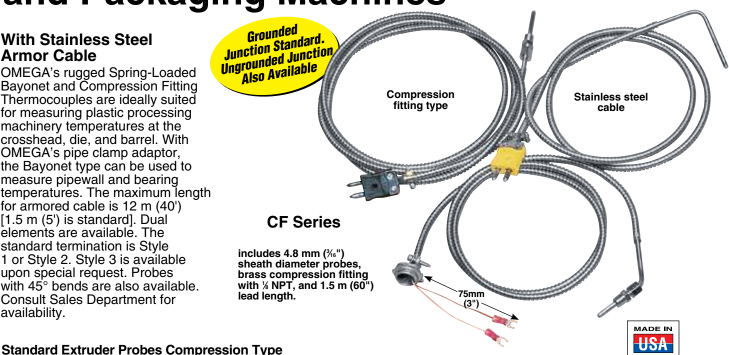
## Thermocouples for Extruders/Molding and Packaging Machines

## With Stainless Steel Armor Cable

OMEGA's rugged Spring-Loaded Bayonet and Compression Fitting Thermocouples are ideally suited for measuring plastic processing machinery temperatures at the crosshead, die, and barrel. With OMEGA's pipe clamp adaptor, the Bayonet type can be used to measure pipewall and bearing temperatures. The maximum length for armored cable is 12 m (40') [1.5 m (5') is standard]. Dual elements are available. The standard termination is Style 1 or Style 2. Style 3 is available upon special request. Probes with 45° bends are also available. Consult Sales Department for availability.



## Allow 25 mm (1") for Compression Fitting To Order Visit newportUS.com/cf for Pricing and Details **Cold End Model Number** Cold End **Dimensions\*** Туре Termination **ANSI Color Code** Dimensions Termination **Model Number** Туре 90° Bend CF-000-J-2-60-1 CF-090-J-2-60-1 J 1 J 1 Straight 44.5 CF-000-J-2-60-2 CF-090-J-2-60-2 J 2 2 J ∙в-∿-1 CF-000-K-2-60-1 Ř K CF-090-K-2-60-1 K K T T 1 В-∿ (1.75) 2 CF-090-K-2-60-2 CF-000-K-2-60-2 2 mmmmm 1 CF-000-T-2-60-1 Т 1 CF-090-T-2-60-1 ₿ 2 CF-000-T-2-60-2 Т 2 CF-090-T-2-60-2 A = 50 mm (2")A = 50 mm (2")E E E E 1 CF-000-E-2-60-1 1 CF-090-E-2-60-1 B = 1.5 m (60")B = 1.5 m\* 60") 2 CF-000-E-2-60-2 2 CF-090-E-2-60-2 J 1 1 CF-000-J-4-60-1 J CF-090-J-4-60-1 J 2 CF-000-J-4-60-2 J 2 CF-090-J-4-60-2 Ň CF-000-K-4-60-1 1 Ň CF-090-K-4-60-1 1 A = 100 mm (4") B = 1.5 m\* (60") K T 2 CF-000-K-4-60-2 Κ 2 CF-090-K-4-60-2 A = 100 mm (4")1 CF-000-T-4-60-1 B = 1.5 m (60")Т CF-090-T-4-60-1 1 Т 2 CF-000-T-4-60-2 Т 2 CF-090-T-4-60-2 Е 1 CF-000-E-4-60-1 Е CF-090-E-4-60-1 1

CF-000-E-4-60-2

3

Ordering Example: **CF-000-J-2-60-1** Compression fitting style, Type J thermocouple with an "A" dimension of 100 mm (2") and 1.5 m (5') of leads. The cold end termination is Style 1 (spade lugs standard).

<sup>O</sup> Manana

6

**Termination Styles:** 

2

Note: Cutout for Style 1 is 21.3 mm (0.83") diameter, wall thickness < 3.2 mm (%"). Mating connectors (HSTW-K-F-FT for Style 2 and 3 may be found in Section G. (Add \$5 to Style 1 price for Style 3).

2

Е

\* "B" lengths over 1.5 m (60") are available; change the "60" to desired length in inches for additional cost. Longer "A" lengths are available for additional cost. Cable Diameter: 7 mm (0.28").

<u>ere</u> Selonana

## Thermocouple Extension Cable Assemblies

1 5

E

To Order Visit newportUS.com/cf for Pricing and Details			
Specify Calibration	Termination Styles		1-1
SEEX-□-48-1-1	1	1	]
SEEX-□-48-2-1	2	1	2-1
SEEX-□-48-3-1	3	1	

2

Construction: 6.4 mm (1/4") Stainless Flexible Cable. Standard Length: 1.2 m (48"). Ordering Example: SEEX-J-48-3-1, Type J 3-1 style thermocouple cable assembly.

101.6 mm 101.6 mm ⊷(4") -(4")**--**+| 1-1 101.6 mm -(4")→ 101.6 mm ►|<del><</del>\_(4")—►| an. 3-1

To order extension cable, insert desired calibration in first space "
□" provided for additional cost, or fraction of single element extension cable over 1.2 m (48").

CF-090-E-4-60-2

Dual element extension cables available for additional cost, or fraction of dual element extension cable over 1.2 m (48") and change SEEX to DEEX.

For ungrounded, add suffix "-UNGROUNDED" to model number for additional cost

Note: Custom A and B configurations are available. Consult Sales Department for price and availability.