Flexible extension cables are available with a variety of terminations.

Model Coding
Fill in the appropriate numbers or letters to specify the extension cable of your choice. Fill in all boxes. If an item or dimension does not apply, fill those boxes with zeros '0'.

Model Coding Diagram

EC- [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

SENSOR TYPE
J (T/C)
K (T/C)
E (T/C)
T (T/C)
2 (2-Wire RTD)
3 (3-Wire RTD)

EXTENSION TYPE
0 - No Extension
1 - Fiberglass Insulation
3 - Stainless Steel Overbraid
4 - FEP Insulation
5 - Stainless Steel Flex Hose
6 - FEP over SS Flex Hose

TERMINAL #1
0 - Stripped Ends
1 - Lugs
2 - Lugs with BX
3 - Standard Plug
4 - Standard Jack
6 - Mini Plug
7 - Mini Jack
9 - Fastabs
A - Fastabs with BX

TERMINAL #2
0 - Stripped Ends
1 - Lugs
2 - Lugs with BX
3 - Standard Plug
4 - Standard Jack
6 - Mini Plug
7 - Mini Jack
9 - Fastabs
A - Fastabs with BX

ELEMENTS
1 - Single
2 - Dual

B [ ] in feet
C Terminal #1 [ ] in inches
C Terminal #2 [ ] in inches