

CERAMIC TERMINAL HEAD

1015 Series For Single or Duplex Thermocouple Applications

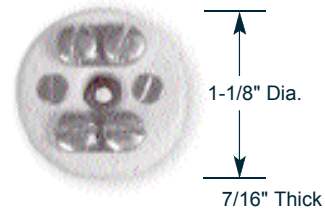
A high-temperature binding screw type terminal similar to the 1016 Series, but capable of withstanding temperatures up to 1000°F. The four separate binding screws permit usage in duplex applications. Single thermocouples may be wired by connecting both the thermocouple and extension wire to the same binding post or linking across each pair of binding screws thus providing separate thermocouple and extension wire binding post. The stainless steel base allows attachment to sheathed thermocouples with standard silver soldering methods

Enter a selection for each item, please fax your inquiry to TCP.

Example: 1015 -

1015 -

CODE	SHEATH DIAMETER
D	.125"
E	.187"
F	.250"



FIBERGLASS TERMINAL HEAD

1016 Series For Single Thermocouple Applications

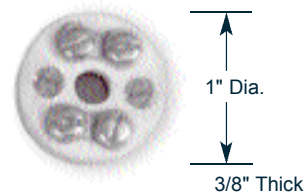
This economical binding screw-type terminal is readily installed on Thermo-pak materials with standard silver solder. Four binding screws are provided, two for connection of thermocouple conductors and two for lead connections. This terminal has an upper temperature limit of 350°F.

Enter a selection for each item, please fax your inquiry to TCP.

Example: 1016 -

1016 -

CODE	SHEATH DIAMETER
D	.125"
E	.187"
F	.250"



REPLACEMENT BLOCKS



1018A
Single Terminal Block
(2 Terminals)
Order 1018A



1018B
Duplex Terminal Block
(4 Terminals)
Order 1018B



1018C
Triplex Terminal Block
(6 Terminals)
Order 1018C