

# Components



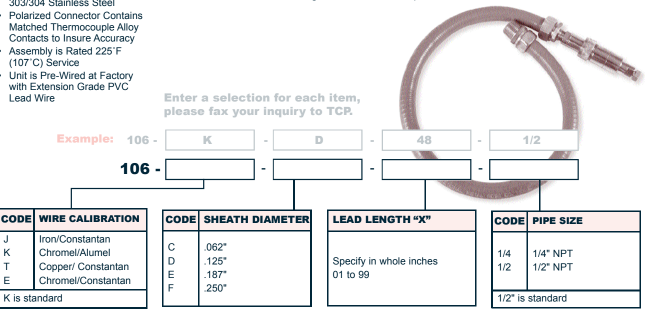


### WATER PROOF CONNECTOR

#### Series 106

- Accommodates Thermocouple Sheath Diameters from .062" to .250
- Connector Bodies are Type 303/304 Stainless Steel
- Matched Thermocouple Alloy
- (107°C) Service
- with Extension Grade PVC Lead Wire

An ideal assembly for applications where extreme moisture and corrosive conditions exist. This quick-disconnect thermocouple connector is complete with a factory-assembled flex-hose extension lead and thermocouple. Interlock construction of vinyl-covered stainless steel flexhose, is supplied with a 1/4" or 1/2" NPT male stainless purpose conduit box. 48" flexhose extension standard. Other lengths available on request.

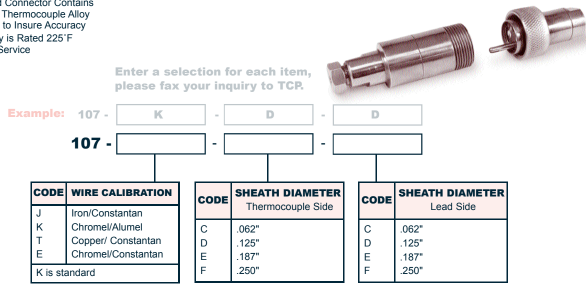


### WATER PROOF CONNECTOR

#### Series 107

- Accommodates any Two Combination of Sheath Diameter from .062" to .250"
- Connector Bodies are Type 303/304 Stainless Steel
- Polarized Connector Contains Matched Thermocouple Alloy Contacts to Insure Accuracy
- Assembly is Rated 225°F (107°C) Service

A waterproof quick-disconnect connector, designed for mineral oxide insulated, metallicsheathed thermocouples and extension leads. This assembly is identical to the 106 Series illustrated above, except that it has a compression-type fitting instead of the flexible hose-protected lead and end fitting instead of the flexible hose-protected lead and end fitting. This connector allows you to connect metallic-sheathed thermocouples or leads of the same or varying diameters by selecting compression fitting sizes.





### **HIGH TEMPERATURE CONNECTOR**

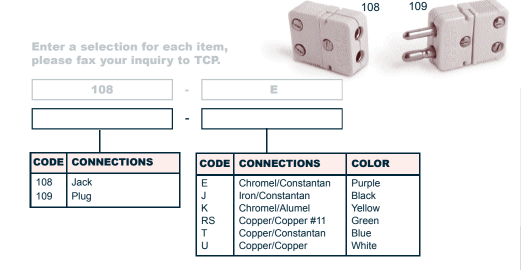
### 108/109 Series

- A specialized thermocouple connector for high temperature applications up to 1000°F (538°C)
- All fastenings are stainless steel and are non-magnetic and non-rusting.

**Example:** 

A specialized thermocouple connector for high temperature applications up to 1000°F (538°C). This positive contact polarized connector is color glazed overall to conform to ANSI recommended colors for specific thermocouple calibrations. Overall color is permanent and will not fade after exposure to 1000°F (538°C)

The contact supplied in this connector are machined from matched thermocouple alloys in all calibrations, except those used with Platinum vs Platinum Rhodium thermocouples. Platinum vs Platinum Rhodium connectors are furnished with Copper vs #11 Alloy contacts. All fastenings are stainless steel and are non-magnetic and non-rusting.



# STANDARD CONNECTOR

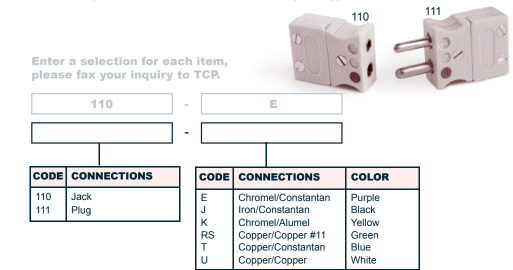
#### 110/111 Series

- A standard industrial ANSI color coded thermocouple connector for use up to 350°F (177°C).
- The housing is made of glass filled nylon instead of ceramic and has much improved impact resistance.

**Example:** 

A standard industrial ANSI color coded thermocouple connector for use up to 350°F (177°C) continuous. The housing used in the Series 110 and Series 111 is a type of glass filled nylon instead of ceramic and has much improved impact resistance. Contacts are rolled thermocouple alloy material except for Platinum vs. Platinum Rhodium connector which have copper vs. copper #11 alloy contacts. Split cap design permits easy electrical hook-up, without removing the pins.

This connector, like the high temperature model is interchangeable with standard industrial systems and in particular lend themselves to connector panel application.





### MINIATURE CONNECTOR

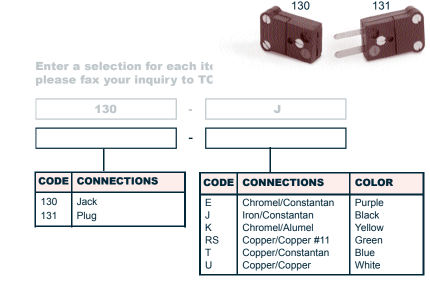
#### 130/131 Series

- This miniature connector is ideal for use where space is at a premium.
- The body is glass filled nylon with an overall temperature rating of 350°F (177°C) continuous.

**Example:** 

A miniature connector is ideal for use where space is a premium. The body is glass filled nylon with a overall temperature rating of 350°F (177°C) continuous.

This connector is widely used on probes for quick connection to portable instrumentation. The advanced design permits quick wiring with even fine gauge wire. Consult factory for high temperature requirements.



### **3 PIN CONNECTOR**

### 150/151 Series

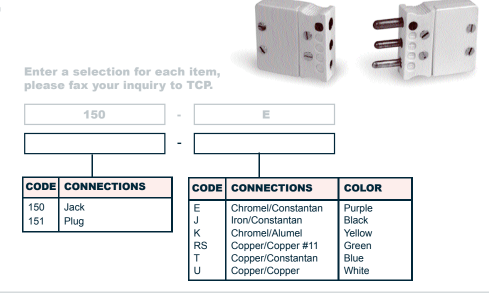
- A three pin version of the 110 and 111 series connector for use on thermocouple or RTD assemblies.
- This connector has 3 rolled copper pins with polarity markings, a glass filled nylon shell rated to 350°F (177°C) continuous

**Example:** 

3 pin version of the 110 and 111 series connector for use on thermocouple or RTD assemblies. This connector has 3 rolled copper pins with polarity markings, a glass filled nylon shell rated to 350°F (175°C) continuous use and utilizes the same connecting hardware as the 110/111 series. Interchanges with other similar industry standard connectors. Use 150-U Plug or 151-U Jack for RTD applications.

150

151





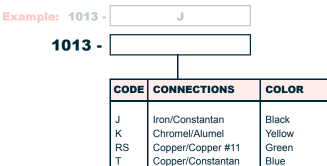
### **JACK PANEL**

#### 1013 Series

- A five point jack that can be readily installed into a standard FS or FD conduit box.
- Contact materials are thermocouple alloys embedded in molded phenolic.
- Each circuit is identified by numbers 1-5. Jack panel accepts series 109 and 111 plug.

A five point jack that can be readily installed into a standard FS or FD conduit box. Contact materials are thermocouple alloys embedded in molded phenolic. Each circuit is identified by numbers 1 through 5. Jack panel accepts Series 109 and 111 plugs.





### **MULTI-STRIP PANEL**

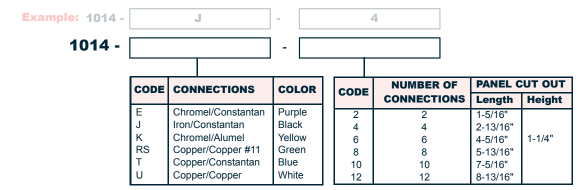
### 1041 Series

- Panels available in 2, 4, 6, 8, 10, and 12 circuits, also in combinations of thermocouple alloys in one strip.
- Combinations must be multiples of two and must total the number of circuits in each
- The overall temperature rating is 400 degrees F continuous.

Panels available in 2,4, 6,8, 10 and 12 circuits; also in combination of thermocouple alloys in one strip. Combinations must be multiples of two and must total the number of circuits in each strip. Please specify number of points and calibration desired. All circuits are numerically identified. Furnished complete with necessary hardware for mounting into panels. The overall temperature rating is 400°F continuous.



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





### **CABLE CLAMPS**

#### 1209 Series

· Recommended for use with series 108, 109, 110, 111, 150 and 151 connectors. This clamp will accommodate extension leads up to 3/8" diameter.



Example: 1209

#### 1239 Series

- · Recommended for use with series 130 and 131 connec-
- This clamp will accommodate extension leads up to 3/8" diameter.

Example: 1239



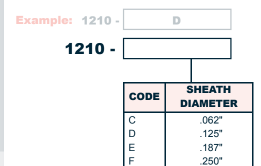
# **TUBE ADAPTERS**

#### 1210 series

• For use with 108, 109, 110, 111, 150 and 151 connectors to rigidly mount a quick disconnect to your sheathed thermocouple.



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



### 1240 series

• For use with 130 and 131 connectors to rigidly mount a quick disconnect to your sheathed thermocouple.



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

Example: 1240 D 1240 -SHEATH CODE **DIAMETER** С .062" D .125"

# **WEATHERPROOF BOOT**

#### 1471 SERIES

- A flexible neoprene rubber boot especially designed for moisture proofing wire connections on the 1015 or the 1016 series head.
- The boot fits tightly around the base of the head, and 1/8" to 3/16" tapered hole seals a variety of leadwire diameters. In pairs, the boot also can be used to moistureproof combinations. Supplied in pairs



Example: 1471





# **THERMOSEAL**

- Polymerized Low-Viscosity Silicone
- Prevents Moisture penetration up to 1000°F (538°C)
- 2 oz. bottles standard, 8 oz. available.

"Thermoseal" is a polymerized low-viscosity silicone fluid with proven ability to form a positive moisture barrier for mineral insulated thermo-couple and heater elements.

"Thermoseal" is absorbed into the pores of the mineral oxide insulating material, where after heat polymerization, it remains to prevent the penetration of moisture up to approximately 1000°F (538°C).

"Thermoseal" will not carbonize, therefore there is no loss of insulation value, should the seal area be exposed to greater than 1000°F (538°C). Numerous and extensive laboratory tests have proven the reliability of "Thermoseal"

"Thermoseal" is supplied in standard 2 oz. bottles, 8 oz. bottles available.

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

Thermoseal -

Thermoseal -

CODE	BOTTLE SIZE
2	2 oz.
8	8 oz.



# LEADWIRE ADAPTER

Open end thermocouples should be sealed with a moisture sealant such as "Thermoseal" after conductors have been exposed prior to attaching leadwire.

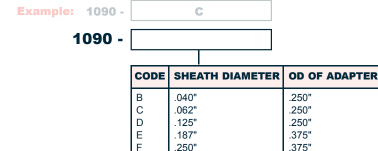
A small, easily assembled transition fitting for adapting sheathed, mineral oxide insulated thermocouples to leadwires, the leadwire adapter completely encapsulates the transition splice forming an insulating shield and providing an effective strain relief.

The adapter provides for secure mounting on the sheathed thermocouple and a spring allows the leadwire to flex in a large radius bend thus eliminating wire breakage. Due to the fact the transition is enclosed within the adapter it is both moisture proof and vibration and shock resistant.

Assembly is guite simple and may be performed in the field as easily as in the shop. No special tools are required, aside form the basic materials - soldering gun or torch, flux, soft or silver solder and a small amount of epoxy resin or potting material. A small staking tool may be used if desired to stake the ferrule and sleeve together.

Open end of sheathed thermocouples should be sealed with a moisture sealant such as "Thermoseal', after conductors have been bared prior to attaching leadwire.

.375'



250'

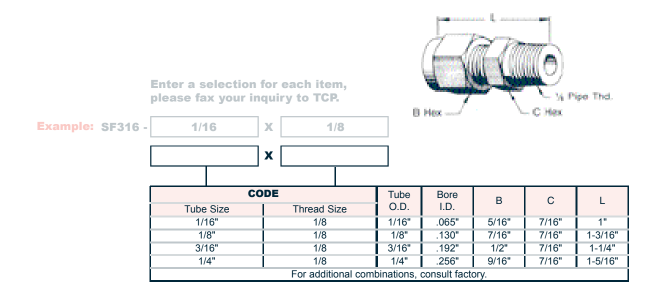




### STAINLESS STEEL MOUNTING ADAPTER

SF316 Series

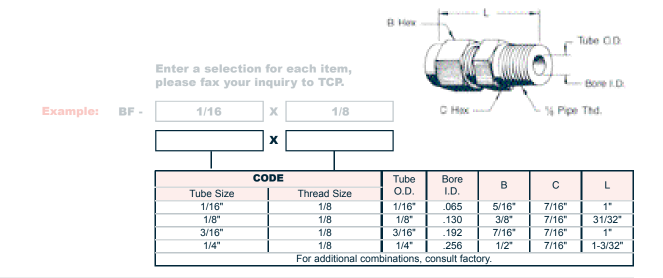
A leakproof double ferrule type compression fitting machined from 316 stainless steel. The ferrules are deformed during assembly and cannot be relocated on the thermocouple assembly. It is ideal where the probe must be removed and replaced at the same immersion depth. An excellent fitting for chemical applications or other areas that require Type 316 stainless steel for compatibility purposes. Also available with teflon ferrules - consult factory.



### **BRASS MOUNTING ADAPTER**

**BF Series** 

A brass compression type fitting containing a ferrule to accommodate your desired probe diameter. An economical and practical fitting used in areas where pressure and temperature are relatively low. Other tube and thread combinations available. Consult factory.





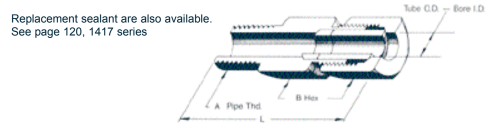
# STAINLESS STEEL MOUNTING **ADAPTER WITH SEALANT**

#### ST304 Series

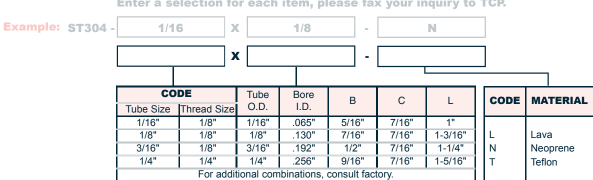
- Soft sealant-type machined from stainless steel
- Sealants are available in lava, neoprene and teflon
- Replacement sealants are also available.

A soft sealant-type fitting machined from stainless steel. Thermocouple may be relocated to various immersion depths by loosening threaded cap and gland followers. Sealants are available in lava, neoprene and teflon (tetrafluoroethylene).

- The lava sealant, recommended for use up to 1850°F (1010°C), is rated up to 10,000 PSI, depending on temperature and sheath diameter.
- Teflon is recommended for applications from -90°F to 500°F.
- Neoprene Sealant is recommended for applications from -40°F to 200°F



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



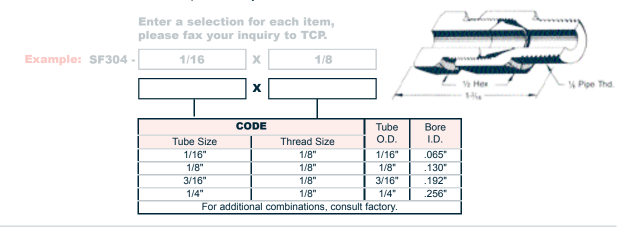
# STAINLESS STEEL MOUNTING ADAPTER

#### SF304 Series

- Metal ferrule-type machined from stainless steel
- Ferrule and thermocouple sheath are deformed during installation.

A metal ferrule-type fitting machined from stainless steel. Ferrule and thermocouple sheath are deformed during installation; therefore thermocouple cannot be repositioned after metal deformation. Mounting adapter is rated to 10,000 PSI, depending on temperature and thermocouple sheath diameter.

Mounting adapter is used to mount a thermocouple at a given depth or a thermocouple head to thermocouple assembly.



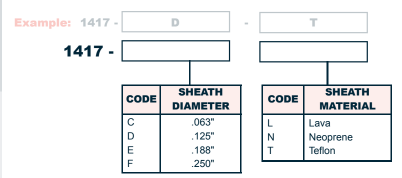


### REPLACEMENT SEALANTS

#### 1417 Series

Listed are replacement sealants for our ST304 Series Mounting Adapters.

When ordering, specify part number for the sealant required and add sealant material suffix letter to the end of the part number.





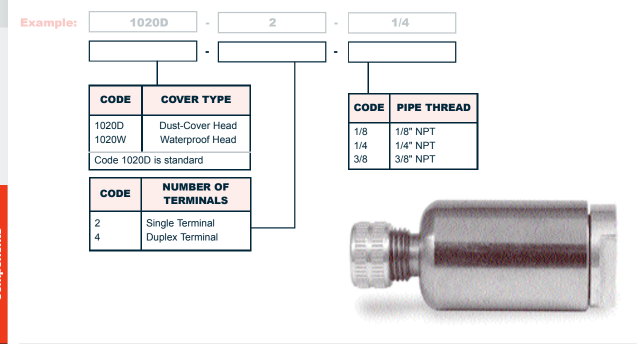
### **MINIATURE SCREW COVER HEAD**

### 1020 Series

A light weight (only 3 oz.), all-aluminum head for single or duplex thermocouple elements. Readily adapted to small diameter protection wells or mineral oxide insulated sheathed thermocouples up to .250 diameter by use of a 1/8" NPT compression fitting. Also available with a 1/4" and 3/8" NPT female thread for large sheath and well diameters. Head can be subjected to a maximum operating temperature of 250°F (121°C).

Series 1020D is the standard dust cover head containing neoprene grommet around conductor outlet to prevent mechanical abrasion of the insulation. A neoprene O-ring seals the threaded cover on all models.

Series 1020W is the waterproof version of the screw cover head having a neoprene grommet at the outlet and capable of scaling leadwires from 24 gauge to 16 gauge. This cover will moisture proof the terminal head under the most adverse conditions.

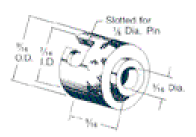




### **BAYONET HARDWARE**

The bayonet hardware illustrated provides a method of assuring positive contact between tip sensitive hot junction and the surface to be measured. The parts are designed for application with .187" diameter thermocouples but may be adapted to other sizes. All items are manufactured from stainless steel for maximum resistance to corrosion and oxidation.

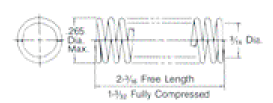
These are industry standard hardware and are interchangeable with most spring loaded components on the market.



### 1053

#### Cap

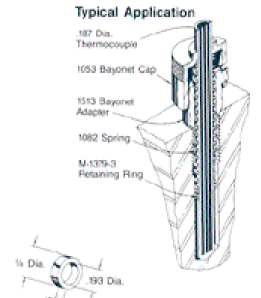
Mates with the 1513 adapter with simple push and twist-action, retained by spring tension.



### 1082

### **Spring**

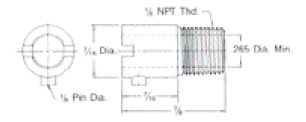
Spring will always compress to approximately one half its relaxed length, hence it may be cut to desired size.



### M-1379-3

### **Retaining Ring**

Shoulder designed to transmit spring pressure to the thermocouples. Must be silver soldered to sheath.



#### 1513

### **Adapter**

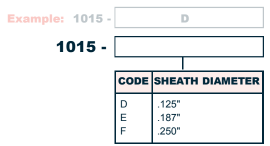
Slotted design allows fast screwdriver installation in 1/8" NPT tapped hole.

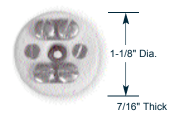


### **CERAMIC TERMINAL HEAD**

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.

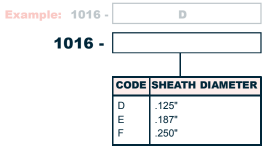


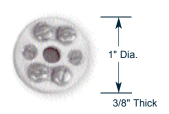


### FIBERGLASS TERMINAL HEAD

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.





# 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

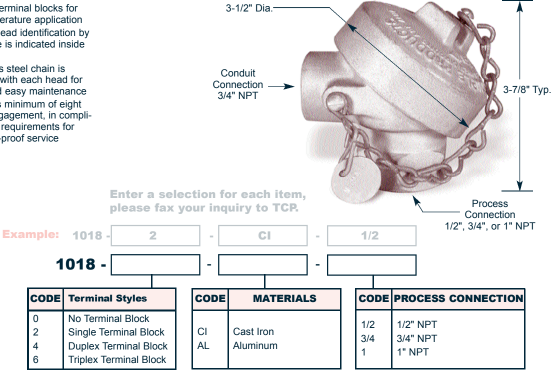


# **CAST EXPLOSION PROOF SCREW COVER HEAD**

#### Series 1018

- Available in cast iron and aluminum
- Cover contains internal threads and gasket to assure water-tight connection
- Ceramic terminal blocks for high temperature application
- Negative lead identification by color code is indicated inside
- A stainless steel chain is furnished with each head for safety and easy maintenance
- Cover has minimum of eight thread engagement, in compliance with requirements for explosion-proof service

A general purpose, heavy-duty, gasket sealed screw cover head available with a single or duplex terminal block. Recommended for installations that require protection from weather or corrosive atmospheres. Factory Mutual approved for hazardous locations, explosion-proof for NEC Class 1, Division 1, Groups A, B, C and D, dust ignition proof for Class II, Division 1, Groups E, F and G; and NEMA 4 weatherproof (indoor-outdoor) and CSA Hazardous locations.



### **POLY HEAD**

1028 series

A polypropylene, gasket, screw cover head which is extremely resistant to most corrosive and capable of withstanding 220°F (105°C) continuous operations. This U-V stabilized plastic terminal head is both practical and economical. Available with either single or duplex terminal blocks to suit your needs. Utilizes the same ceramic terminal block as our 1018 series explosion-proof screw cover head. Standard connections are 1/2" NPT process with 3/4" NPT conduit.

