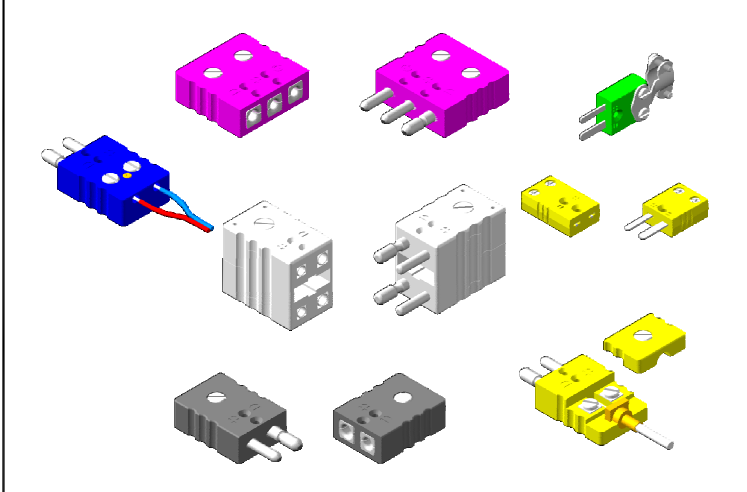


# Section CONN



Quick coupling plugs and jacks for thermocouple circuits were introduced first by Thermo Electric Co., Inc. over 60 years ago. Solid thermocouple pin material and instant self-locking polarized connections gained quick acceptance in industrial and laboratory facilities throughout the nation. Connectors may be mounted to thermocouple wires or directly on the thermocouple itself to save time when checking or replacing thermocouples, or when changing instrumentation from one input to another. In the following pages of this catalog you will find a connector designed for your application.

Thermo Electric products offer the following advantages:

Quick-coupling with captive pins and receptacle for secure connections.

A selection of materials and designs for up to 1200°F service.

Rugged solid thermocouple alloy pin connectors available.

Designed for easy use and installation.

Connectors are ISA or IEC color-coded.

Available from stock at all manufacturing locations.

# STANDARD 2-PIN Document No. TE-010109-CONN-010

	CALIBRATION				
PLUG	PLUG(SOLID PINS)	JACK	CALIBRATION		
CO-45101	CO-45101HD	CO-45201	ISA TYPE J		
CO-45102	CO-45102HD	CO-45202	ISA TYPE K		
CO-45103	CO-45103HD	CO-45203	ISA TYPE T		
CO-45104	CO-45104HD	CO-45204	ISA TYPE R/S*		
CO-45105	CO-45105HD	CO-45205	ISA TYPE E		
CO-45106	CO-45106HD	CO-45206	COPPER**		
(USE HD)	CO-45107HD	CO-45207	ISA TYPE N		





# EXTENDED TEMPERATURE LIMITS 2-PIN Document No. TE-CO010109-CONN-020

	ORDERING CODE						
PLUG	PLUG(SOLID PINS)	JACK	CALIBRATION				
CO-40301	CO-40301HD	CO-40401	ISA TYPE J				
CO-40302	CO-40302HD	CO-40402	ISA TYPE K				
CO-40303	CO-40303HD	CO-40403	ISA TYPE T				
CO-40304	CO-40304HD	CO-40404	ISA TYPE R/S*				
CO-40305	CO-40305HD	CO-40405	ISA TYPE E				
CO-40306	CO-40306HD	CO-40406	COPPER**				
(USE HD)	CO-40307HD	CO-40407	ISA TYPE N				





# QUICK WIRE 2-PIN Document No. TE-CO010109-CONN-030

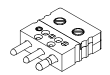
	CALIBRATION			
PLUG	PLUG(SOLID PINS)	JACK	CALIBRATION	
CO-45111	CO-45111HD	CO-45211	ISA TYPE J	
CO-45112	CO-45112HD	CO-45212	ISA TYPE K	
CO-45113	CO-45113HD	CO-45213	ISA TYPE T	
CO-45114	CO-45114HD	CO-45214	ISA TYPE R/S*	
CO-45115	CO-45115HD	CO-45215	ISA TYPE E	
CO-45116	CO-45116HD	CO-45216	COPPER**	
(USE HD)	CO-45117HD	CO-45217	ISA TYPE N	



# STANDARD SIZE 3-PIN Document No. TE-CO010109-CONN-040

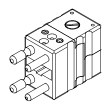
	ORDERING CODE						
PLUG	PLUG(SOLID PINS)	JACK	CALIBRATION				
CO-46101	CO-46101HD	CO-46201	ISA TYPE J				
CO-46102	CO-46102HD	CO-46202	ISA TYPE K				
CO-46103	CO-46103HD	CO-46203	ISA TYPE T				
CO-46104	CO-46104HD	CO-46204	ISA TYPE R/S*				
CO-46105	CO-46105HD	CO-46205	ISA TYPE E				
CO-46106	CO-46106HD	CO-46206	COPPER**				
(USE HD)	CO-46107HD	CO-46207	ISA TYPE N				

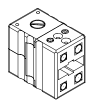




# DUPLEX 2-PIN (4 TOTAL) Document No. TE-CO010109-CONN-050

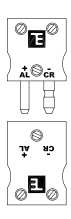
ORDERIN	CALIBRATION				
PLUG	JACK	CALIBRATION			
CO-40801	CO-40901	ISA TYPE J			
CO-40802	CO-40902	ISA TYPE K			
CO-40803	CO-40903	ISA TYPE T			
CO-40804	CO-40904	ISA TYPE R/S*			
CO-40805	CO-40905	ISA TYPE E			
CO-40806	CO-40906	COPPER**			
CO-40807	CO-40907HD	ISA TYPE N			





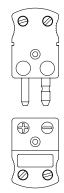
# PHENOLIC, 2-PIN Document No. TE-CO010109-CONN-060

ORDER	CALIBRATION		
PLUG	JACK	CALIBRATION	
CO-42131	CO-42231	ISA TYPE J	
CO-42132	CO-42232	ISA TYPE K	
CO-42133	CO-42233	ISA TYPE T	
CO-42134	CO-42234	ISA TYPE R/S*	
CO-42136	CO-42136	ISA TYPE E	
CO-42137	CO-42237	COPPER**	
(NOT AV	AILABLE)	ISA TYPE N	



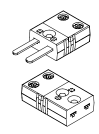
# ULTRA TEMP 2-PIN Document No. TE-CO010109-CONN-070

ORDER	CALIBRATION			
PLUG	JACK	CALIBRATION		
CO-43101	CO-43201	ISA TYPE J		
CO-43102	CO-43202	ISA TYPE K		
CO-43103	CO-43203	ISA TYPE T		
CO-43104	CO-43204	ISA TYPE R/S*		
CO-43105	CO-43205	ISA TYPE E		
CO-43106	CO-43206	COPPER**		
CO-43107	CO-43207	ISA TYPE N		



# MINIATURE 2-PIN Document No. TE-C0010109-CONN-080

ORDERIN	ORDERING CODE				
PLUG	JACK	CALIBRATION			
CO-41101	CO-41201	ISA TYPE J			
CO-41102	CO-41202	ISA TYPE K			
CO-41103	CO-41203	ISA TYPE T			
CO-41104	CO-41204	ISA TYPE R/S*			
CO-41105	CO-41205	ISA TYPE E			
CO-41106	CO-41206	COPPER**			
CO-41107	CO-41207	ISA TYPE N			



- \* Compensating Extension Alloys used for both R
- and S thermocouples

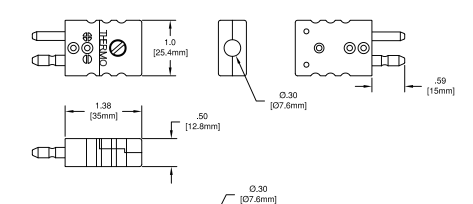
  \*\* Copper used for B thermocouples or RTD's



**SECTION CONN** 

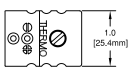
INTRODUCTION

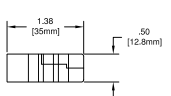
The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The reciplent thereof agrees not to disclose or reproduce sald Information to parties outside the recipients organization without the written permission of Thermo Electric.

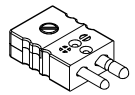




0



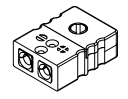




0

0

00



#### STANDARD CONNECTORS

Standard polarized quick-coupling plugs and jacks for thermocouple circuits were introduced first by Thermo Electric over sixty years ago. Like their predecessors, today's connectors can be installed at any point in a thermocouple circuit where quick wire to wire or thermocouple to wire disconnection are required. These connectors feature color codes to ISA or IEC standards, polarity marks molded into the connector bodies, and are polarized to prevent mismating, Plugs are available in standard pin or rugged solid pin construction.

#### SPECIFICATIONS

#### CONNECTORS

Color Identification: ANSI-MC96 or IEC
Pin & Insert Material: Thermocouple Alloys
Body Material: High Impact Strength Thermoplastic
Polarized Pins
Spring Loaded Inserts
Single Captive Cover Screw
Maximum Temperature Limit: 390°F (200°C)
Maximum Wire Diameter: .079" (14Ga)

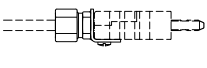
#### ACCESSORIES

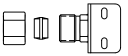
Compression Brackets: Stainless Steel, Brass insert, Includes Mounting Screws Brass Bushing Inserts: Crimp or Solder Wire Clamp Brackets: Stainless Steel, Includes Mounting Screws Split Neoprene Bushings

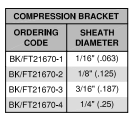
Moisture Proof Boots: Neoprene Rubber

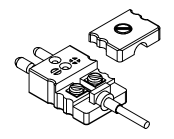
	ORDERING CODE (ANSI)			ORDERING CODE (IEC)			CALIBRATION			
PLUG	PLUG	JACK	BODY	PLUG	PLUG	JACK	BODY	CALIBI	AATION	SYMBOL
PLOG	(SOLID PINS)	JACK	COLOR	PLOG	(SOLID PINS)	JACK	COLOR	POSITIVE (+)	NEGATIVE (-)	
CO-45101	CO-45101HD	CO-45201	BLACK	CO-45101-IEC	CO-45101HD-IEC	CO-45201-IEC	BLACK	IRON	CONSTANTAN	JX
CO-45102	CO-45102HD	CO-45202	YELLOW	CO-45102-IEC	CO-45102HD-IEC	CO-45202-IEC	GREEN	CHROMEL	ALUMEL	KX
CO-45103	CO-45103HD	CO-45203	BLUE	CO-45103-IEC	CO-45103HD-IEC	CO-45203-IEC	BROWN	COPPER	CONSTANTAN	TX
CO-45104	CO-45104HD	CO-45204	GREEN	CO-45104-IEC	CO-45104HD-IEC	CO-45204-IEC	ORANGE	COPPER	ALLOY 11	SX/RX
CO-45105	CO-45105HD	CO-45205	PURPLE	CO-45105-IEC	CO-45105HD-IEC	CO-45205-IEC	VIOLET	CHROMEL	CONSTANTAN	EX
CO-45106	CO-45106HD	CO-45206	WHITE	CO-45106-IEC	CO-45106HD-IEC	CO-45206-IEC	WHITE	COPPER	COPPER	вх
(USE HD)	CO-45107HD	CO-45207	ORANGE	(USE HD)	CO-45107HD-IEC	CO-45207-IEC	PINK	NICROSIL	NISIL	NX

## **ACCESSORIES**

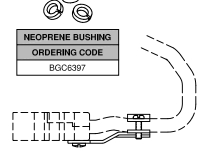


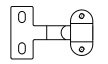






BRASS BUSHING INSERT						
ORDERING CODE	SHEATH DIAMETER					
BSC5712-1	1/25" (.040)					
BSC5712-2	1/16" (.063)					
BSC5712-3	1/8" (.125)					
BSC5712-4	3/16" (.187)					
BSC5712-5	1/4" (.25)					





	WIRE CLAMP BRACKET
1	ORDERING CODE
1	BK/CL26000-2

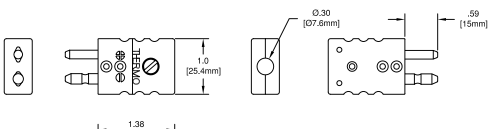


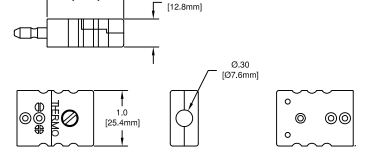
MOISTURE PROOF BOOT
ORDERING CODE
BT2227

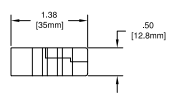


SECTION CONN

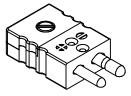
QUICK-COUPLING STANDARD SIZE, 2-PIN The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The reciplent thereof agrees not to disclose or reproduce sald Information to partles outside the recipients organization without the written permission of Thermo Electric.

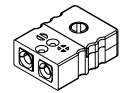






[35mm]





# EXTENDED TEMPERATURE LIMITS CONNECTORS

Manufactured from a fiberglass reinforced thermosetting plastic material. The extended temperature range thermocouple connector is capable of 660 degrees F (350 degrees C) maximum service.

Utilization of the same design as Thermo Electric's standard quick-coupling connectors allows acceptance of all available accessories as well as interchange ability with existing equipment, while extending the useful temperature range by over 200 degrees F. Plugs are available in standard pin or rugged solid pin construction.

#### **SPECIFICATIONS**

#### CONNECTORS

Color Dot Identification: ANSI-MC96
Pin & Insert Material: Thermocouple Alloys
Body Material: Glass Filled Thermoset, Brown
Polarized Pins
Spring Loaded Inserts
Single Captive Cover Screw
Maximum Temperature Limit: 660°F (350°C)
Maximum Wire Diameter: .079" (14Ga)

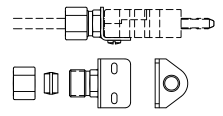
#### ACCESSORIES

Compression Brackets: Stainless Steel, Brass insert, Includes Mounting Screws Brass Bushing Inserts: Crimp or Solder

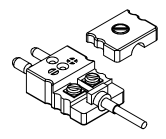
Brass Bushing Inserts: Crimp or Solde Wire Clamp Brackets: Stainless Steel, Includes Mounting Screws

	ORDERING CODE (ANSI)			ORDERING CODE (IEC)			CALIBRATION								
PLUG	PLUG	JACK	BODY	PLUG	PLUG	JACK	DOT	CALIBI	RATION	SYMBOL					
PLUG	(SOLID PINS)	JACK	COLOR	PLUG	(SOLID PINS)	JACK	JACK	JACK	JACK	JACK	JACK	COLOR	POSITIVE (+)	NEGATIVE (-)	
CO-40301	CO-40301HD	CO-40401	BLACK	CO-40301-IEC	CO-40301HD-IEC	CO-40401-IEC	BLACK	IRON	CONSTANTAN	JX					
CO-40302	CO-40302HD	CO-40402	YELLOW	CO-40302-IEC	CO-40302HD-IEC	CO-40402-IEC	GREEN	CHROMEL	ALUMEL	кх					
CO-40303	CO-40303HD	CO-40403	BLUE	CO-40303-IEC	CO-40303HD-IEC	CO-40403-IEC	BROWN	COPPER	CONSTANTAN	TX					
CO-40304	CO-40304HD	CO-40404	GREEN	CO-40304-IEC	CO-40304HD-IEC	CO-40404-IEC	ORANGE	COPPER	ALLOY 11	SX/RX					
CO-40305	CO-40305HD	CO-40405	PURPLE	CO-40305-IEC	CO-40305HD-IEC	CO-40405-IEC	VIOLET	CHROMEL	CONSTANTAN	EX					
CO-40306	CO-40306HD	CO-40406	WHITE	CO-40306-IEC	CO-40306HD-IEC	CO-40406-IEC	WHITE	COPPER	COPPER	вх					
(USE HD)	CO-40307HD	CO-40407	ORANGE	(USE HD)	CO-40307HD-IEC	CO-40407-IEC	PINK	NICROSIL	NISIL	NX					

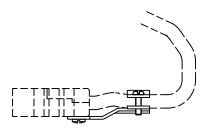
## **ACCESSORIES**



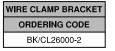
COMPRESSION BRACKET					
ORDERING CODE	SHEATH DIAMETER				
BK/FT21670-1	1/16" (.063)				
BK/FT21670-2	1/8" (.125)				
BK/FT21670-3	3/16" (.187)				
BK/FT21670-4	1/4" (.25)				



BRASS BUSHING INSERT						
ORDERING CODE	SHEATH DIAMETER					
BSC5712-1	1/25" (.040)					
BSC5712-2	1/16" (.063)					
BSC5712-3	1/8" (.125)					
BSC5712-4	3/16" (.187)					
BSC5712-5	1/4" (.25)					







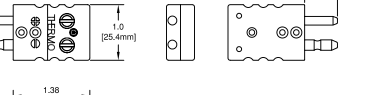


## **SECTION CONN**

QUICK-COUPLING EXTENDED TEMPERATURE LIMITS STANDARD SIZE, 2-PIN The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce sald Information to partles outside the recipients organization without the written permission of Thermo Electric.

[15mm]

## 0 1.0 [25.4mm] 0



#### **QUICK WIRE CONNECTORS**

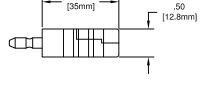
Are manufactured from the same rugged thermoplastic body material as the standard quick-coupling with the advantage of quick dependable wire connection in seconds. A 2-hole offset channel allows the wires to be inserted from the back then tightened using the access screws on top of the connector.

#### **SPECIFICATIONS**

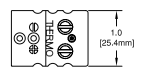
CONNECTORS

Color Identification: ANSI-MC96 or IEC Pin & Insert Material: Thermocouple Allovs Body Material: High Impact Strength Thermoplastic Polarized Pins Spring Loaded Inserts Single Captive Cover Screw Maximum Temperature Limit: 390°F (200°C)

Wire Diameter: .079" (14Ga)

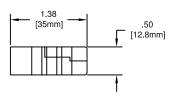


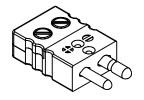


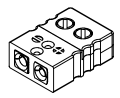




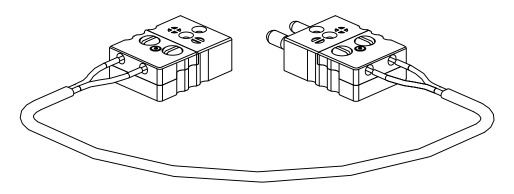








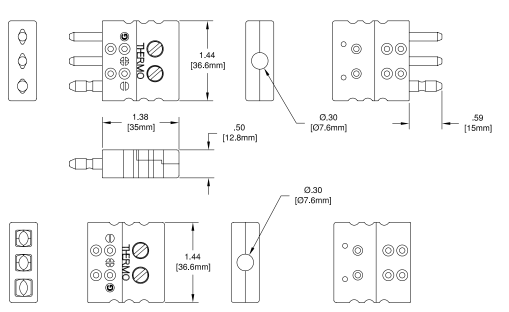
	ORDERING COD	E (ANSI)			ORDERING CODE (IEC)				CALIBRATION		
PLUG	PLUG	JACK	BODY	PLUG	PLUG	JACK	BODY	CALIBI		SYMBOL	
PLUG	(SOLID PINS)	JACK	COLOR	PLUG	(SOLID PINS)	JACK	JACK	COLOR	POSITIVE (+)	NEGATIVE (-)	
CO-45111	CO-45111HD	CO-45211	BLACK	CO-45111-IEC	CO-45111HD-IEC	CO-45211-IEC	BLACK	IRON	CONSTANTAN	JX	
CO-45112	CO-45112HD	CO-45212	YELLOW	CO-45112-IEC	CO-45112HD-IEC	CO-45212-IEC	GREEN	CHROMEL	ALUMEL	KX	
CO-45113	CO-45113HD	CO-45213	BLUE	CO-45113-IEC	CO-45113HD-IEC	CO-45213-IEC	BROWN	COPPER	CONSTANTAN	TX	
CO-45114	CO-45114HD	CO-45214	GREEN	CO-45114-IEC	CO-45114HD-IEC	CO-45214-IEC	ORANGE	COPPER	ALLOY 11	SX/RX	
CO-45115	CO-45115HD	CO-45215	PURPLE	CO-45115-IEC	CO-45115HD-IEC	CO-45215-IEC	VIOLET	CHROMEL	CONSTANTAN	EX	
CO-45116	CO-45116HD	CO-45216	WHITE	CO-45116-IEC	CO-45116HD-IEC	CO-45216-IEC	WHITE	COPPER	COPPER	вх	
(USE HD)	CO-45117HD	CO-45217	ORANGE	(USE HD)	CO-45117HD-IEC	CO-45217-IEC	PINK	NICROSIL	NISIL	NX	





**SECTION CONN** 

QUICK-COUPLING STANDARD QUICK WIRE, 2-PIN The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce said information to parties outside the recipients organization without the written permission of Thermo Electric.



[12.8mm]

## THREE PIN CONNECTORS

This three pin connector simplifies the interconnection of shielded thermocouple circuits or those containing a ground wire. They are used in such applications as instrument/computer interfacing. All high purity copper pins and receptacles are also available for 3-wire RTD connections. The bodies are of a thermosetting plastic with molded polarity marking and ground connection. Plugs are available in standard pin or rugged solid pin construction.

#### SPECIFICATIONS

#### CONNECTORS

Color Dot Identification: ANSI-MC96 or IEC Pin & Insert Material: Thermocouple Alloys, copper ground Body Material: High Impact Strength Thermoplastic Polarized Pins Spring Loaded Inserts Captive Cover Screws Maximum Temperature Limit: 390°F (200°C)

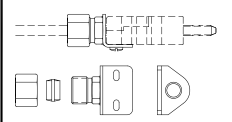
Maximum Wire Diameter: .079" (14Ga)

#### ACCESSORIES

Compression Brackets: Stainless Steel, Brass insert, Includes Mounting Screws Brass Bushing Inserts: Crimp or Solder Wire Clamp Brackets: Stainless Steel, Includes Mounting Screws Split Neoprene Bushings

ORDERING CODE (ANSI)			ORDERING CODE (IEC)				CALIBRATION			
PLUG	PLUG	JACK	BODY	PLUG	PLUG	JACK	BODY	CALIBI		SYMBOL
1200	(SOLID PINS)	DAGIC	COLOR	1200	(SOLID PINS)	U.S.	COLOR	POSITIVE (+)	NEGATIVE (-)	
CO-46101	CO-46101HD	CO-46201	BLACK	CO-46101-IEC	CO-46101HD-IEC	CO-46201-IEC	BLACK	IRON	CONSTANTAN	JX
CO-46102	CO-46102HD	CO-46202	YELLOW	CO-46102-IEC	CO-46102HD-IEC	CO-46202-IEC	GREEN	CHROMEL	ALUMEL	KX
CO-46103	CO-46103HD	CO-46203	BLUE	CO-46103-IEC	CO-46103HD-IEC	CO-46203-IEC	BROWN	COPPER	CONSTANTAN	TX
CO-46104	CO-46104HD	CO-46204	GREEN	CO-46104-IEC	CO-46104HD-IEC	CO-46204-IEC	ORANGE	COPPER	ALLOY 11	SX/RX
CO-46105	CO-46105HD	CO-46205	PURPLE	CO-46105-IEC	CO-46105HD-IEC	CO-46205-IEC	VIOLET	CHROMEL	CONSTANTAN	EX
CO-46106	CO-46106HD	CO-46206	WHITE	CO-46106-IEC	CO-46106HD-IEC	CO-46206-IEC	WHITE	COPPER	COPPER	вх
(USE HD)	CO-46107HD	CO-46207	ORANGE	(USE HD)	CO-46107HD-IEC	CO-46207-IEC	PINK	NICROSIL	NISIL	NX

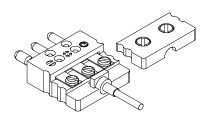
#### **ACCESSORIES**



1.38

[35mm]

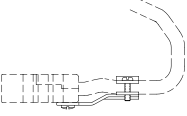
COMPRESSION BRACKET						
ORDERING CODE	SHEATH DIAMETER					
BK/FT21670-1	1/16" (.063)					
BK/FT21670-2	1/8" (.125)					
BK/FT21670-3	3/16" (.187)					
BK/FT21670-4	1/4" (.25)					



BRASS BUSHING INSERT						
ORDERING CODE	SHEATH DIAMETER					
BSC5712-1	1/25" (.040)					
BSC5712-2	1/16" (.063)					
BSC5712-3	1/8" (.125)					
BSC5712-4	3/16" (.187)					
BSC5712-5	1/4" (.25)					









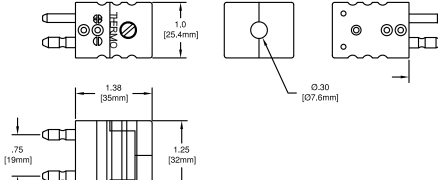


WIRE CLAMP BRACKET
ORDERING CODE
BK/CL26000-2



**SECTION CONN** 

QUICK-COUPLING STANDARD SIZE, 3-PIN The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce sald information to partles outside the recipients organization without the written permission of Thermo Electric.



### **DUPLEX CONNECTORS**

Duplex connectors designed for quick coupling between dual junction thermocouples and extension wires. These connectors are used where control and indication or recording of the same point is required. They save space compared to single connector sets. The plugs can be mounted directly on a dual junction thermocouple while the jacks can be wired to pairs of extension wires.

#### **SPECIFICATIONS**

#### CONNECTORS

Color Dot Identification: ANSI-MC96 or IEC Pin & Insert Material: Thermocouple Alloys Body Material: High Impact Strength Thermoplastic Polarized Pins Spring Loaded Inserts

Captive Cover Screws

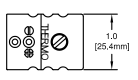
Maximum Temperature Limit: 390°F (200°C) Maximum Wire Diameter: .079" (14Ga)

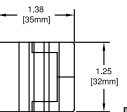
#### ACCESSORIES

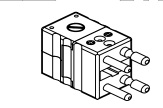
Brass Bushing Inserts: Crimp or Solder Split Neoprene Bushings



.59 [15mm]





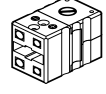


Ø.30

[Ø7.6mm]

0

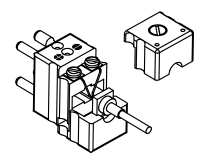
00



ORDERI	NG CODE (ANS	1)	ORDER	ING CODE (IEC)		CALIBI		
PLUG	JACK	BODY	PLUG	JACK	RODY	CALIBRATION		SYMBOL
PLUG	JACK	COLOR	PLOG	JACK	COLOR	POSITIVE (+)	NEGATIVE (-)	
CO-40801	CO-40901	BLACK	CO-40801-IEC	CO-40901-IEC	BLACK	IRON	CONSTANTAN	JX
CO-40802	CO-40902	YELLOW	CO-40802-IEC	CO-40902-IEC	GREEN	CHROMEL	ALUMEL	кх
CO-40803	CO-40903	BLUE	CO-40803-IEC	CO-40903-IEC	BROWN	COPPER	CONSTANTAN	TX
CO-46804	CO-40904	GREEN	CO-40804-IEC	CO-40904-IEC	ORANGE	COPPER	ALLOY 11	SX/RX
CO-40805	CO-40905	PURPLE	CO-40805-IEC	CO-40905-IEC	VIOLET	CHROMEL	CONSTANTAN	EX
CO-40806	CO-40906	WHITE	CO-40806-IEC	CO-40906-IEC	WHITE	COPPER	COPPER	BX
CO-40807HD*	CO-40907	ORANGE	CO-40807HD-IEC*	CO-40907-IEC	PINK	NICROSIL	NISIL	NX

<sup>\*</sup> NX available in solid pin only. all others available in standard hollow pin only.

### **ACCESSORIES**





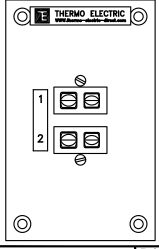
ASS BUSH	ING INSERT
DERING CODE	SHEATH DIAMETER
C5712-1	1/25" (.040)

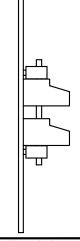
BGC6397

BR ORI BS BSC5712-2 1/16" (.063) BSC5712-3 1/8" (.125) 3/16" (.187) BSC5712-4 BSC5712-5 1/4" (.25)

Thermo Electric's 2 circuit single jack panel provides for a single circuit duplex connection with any duplex plug.

Order code PA41802, located in Section PANN Document Number TE-CO010109-PANN-020



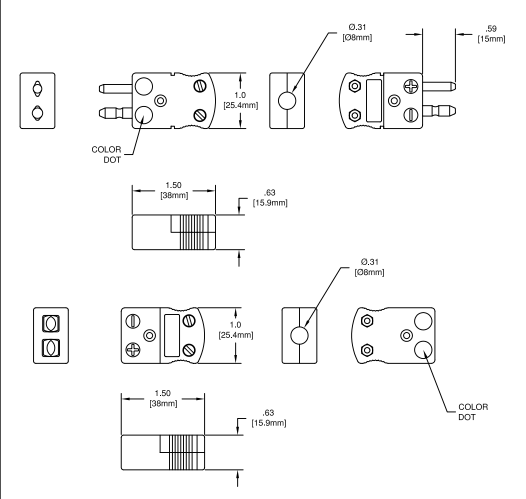


# <del>e</del>rmo electric

**SECTION CONN** 

QUICK-COUPLING, DUPLEX STANDARD SIZE, 2-PIN

The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce sald information to parties outside the recipients organization without the written permission of Thermo Electric.



### **ULTRA TEMP CONNECTORS**

Designed for use where thermocouple circuits must be installed at elevated temperatures these connectors provide an ideal method of quick interconnection in such environments.

Copper vs Constantan (ISA-T) can be used accurately up to 750°F (380°C). Connectors for the noble metal types ISA-R and S are compensating alloys limited to 500°F (260°C).

Sides are recessed for easy finger grips.

#### **SPECIFICATIONS**

#### CONNECTORS

Color Dot Identification: ANSI-MC96 or IEC Pin & Insert Material: Thermocouple Alloys Body Material: High Strength Ceramic Polarized Pins

Spring Loaded Inserts

Cover Screws with recess nuts

Maximum Temperature Limit: 1200°F (650°C) Maximum Wire Diameter: 079" (14Ga)

#### ACCESSORIES

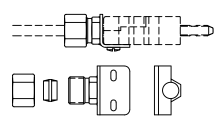
Compression Brackets: Stainless Steel, Brass

Includes Mounting Screws

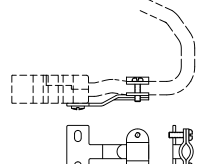
Wire Clamp Brackets: Stainless Steel, Includes Mounting Screws

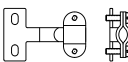
ORDERI	NG CODE (ANSI	l)	ORDER	ING CODE (IEC)		CALIBRATION			
PLUG	JACK	BODY	PLUG	JACK	BODY	CALIBI	TATION	SYMBOL	
PLUG	JACK	COLOR	PLUG	JACK	COLOR	POSITIVE (+)	NEGATIVE (-)		
CO-43101	CO-43201	BLACK	CO-43101-IEC	CO-43201-IEC	BLACK	IRON	CONSTANTAN	JX	
CO-43102	CO-43202	YELLOW	CO-43102-IEC	CO-43202-IEC	GREEN	CHROMEL	ALUMEL	кх	
CO-43103	CO-43203	BLUE	CO-43103-IEC	CO-43203-IEC	BROWN	COPPER	CONSTANTAN	TX	
CO-43104	CO-43204	GREEN	CO-43104-IEC	CO-43204-IEC	ORANGE	COPPER	ALLOY 11	SX/RX	
CO-43105	CO-43205	PURPLE	CO-43105-IEC	CO-43205-IEC	VIOLET	CHROMEL	CONSTANTAN	EX	
CO-43106	CO-43206	WHITE	CO-43106-IEC	CO-43206-IEC	WHITE	COPPER	COPPER	вх	
CO-43107	CO-43207	ORANGE	CO-43107-IEC	CO-43207-IEC	PINK	NICROSIL	NISIL	NX	

## **ACCESSORIES**



COMPRESSION BRACKET					
ORDERING CODE	SHEATH DIAMETER				
BK/FT20985-2	1/16" (.063)				
BK/FT20985-3	1/8" (.125)				
BK/FT20985-4	3/16" (.187)				
BK/FT20985-5	1/4" (.25)				





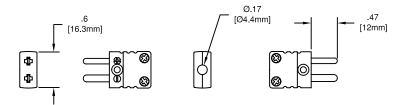
WIRE CLAMP BRACKET **ORDERING CODE** BK/CL26000-4

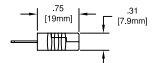


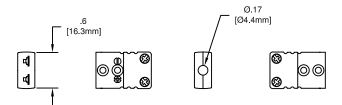
**SECTION CONN** 

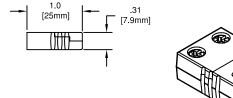
QUICK-COUPLING **ULTRA TEMP** 

The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce said information to parties outside the recipients organization without the written permission of Thermo Electric.









#### **MINIATURE CONNECTORS**

Are ideal for use with fine gauge wire. Made of lightweight high impact plastic, these miniature connectors are designed to be virtually shatterproof. The connectors feature completely captive pins which strengthen the overall design. Finger grips allow ease of handling in making and breaking connections. Installation is easy; simply insert the wire between the two plates and tighten the screw. There is no need to wrap wire around the screw. The internal design eliminates the possibility of shorting wires between terminals.

#### SPECIFICATIONS

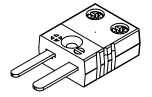
#### CONNECTORS

Color Identification: ANSI-MC96 or IEC Pin & Insert Material: Thermocouple Alloys Body Material: High Impact Strength Thermoplastic Polarized Pins Spring Loaded Inserts

Maximum Temperature Limit: 390°F (200°C)
Maximum Wire Diameter: .024" (20Ga)

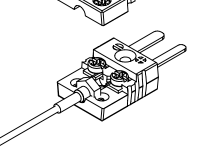
#### ACCESSORIES

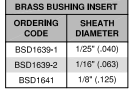
Brass Bushing Inserts: Crimp or Solder Wire Clamp Brackets: Stainless Steel, Includes Mounting Screws Split Neoprene Bushings

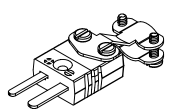


ORDERII	NG CODE (ANSI	1)	ORDER	ING CODE (IEC)		CALIBR		
PLUG	JACK	BODY	PLUG	JACK	BODY	CALIBRATION		SYMBOL
PLUG	JACK	COLOR	PLOG	JACK	COLOR	POSITIVE (+)	NEGATIVE (-)	
CO-41101	CO-41201	BLACK	CO-41101-IEC	CO-41201-IEC	BLACK	IRON	CONSTANTAN	JX
CO-41102	CO-41202	YELLOW	CO-41102-IEC	CO-41202-IEC	GREEN	CHROMEL	ALUMEL	KX
CO-41103	CO-41203	BLUE	CO-41103-IEC	CO-41203-IEC	BROWN	COPPER	CONSTANTAN	TX
CO-41104	CO-41204	GREEN	CO-41104-IEC	CO-41204-IEC	ORANGE	COPPER	ALLOY 11	SX/RX
CO-41105	CO-41205	PURPLE	CO-41105-IEC	CO-41205-IEC	VIOLET	CHROMEL	CONSTANTAN	EX
CO-41106	CO-41206	WHITE	CO-41106-IEC	CO-41206-IEC	WHITE	COPPER	COPPER	вх
CO-41107	CO-41207	ORANGE	CO-41107-IEC	CO-41207-IEC	PINK	NICROSIL	NISIL	NX

## **ACCESSORIES**



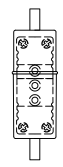




WIRE CLAMP BRACKET
ORDERING CODE
BK/CL28519



NEOPRENE BUSHING
ORDERING CODE
BGB7986



MOISTURE PROOF BOOT
ORDERING CODE
BTD6442



SECTION CONN

QUICK-COUPLING MINIATURE, 2-PIN The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The reclolent thereof agrees not to disclose or reproduce said Information to partles outside the recipients organization without the written permission of Thermo Electric.

## INTRODUCTION

## THERMO ELECTRIC COMPANY INC.

CORPORATE OFFICES
1193 McDermott Drive
WEST CHESTER, PENNSYLVANIA 19380
Phone:1-610-692-7990

Toll Free Number: 1-800-766-4020

Fax:1-610-430-1325 E-Mail:tepasales@te-direct.com

# THERMO ELECTRIC

THERMO ELECTRIC COMPANY INDIA PVT. LTD. No. 362, SECTOR-7

IMT MANESAR - 122050 GURGAON HARYANA

Phone: 91-124-400-6371

GSM: 91-9654305463 & 91-9871903246

Fax: 91-124-400-6372

E-Mail: teinsales@te-direct.com

## THERMO ELECTRIC

THERMO ELECTRIC COMPANY UK LTD.

Building 1000

KENT SCIENCE PARK

SITTINGBOURNE

ME9 8PS

UNITED KINGDOM

Phone: 0044-1795-410414 Fax: 0044-1795-410415

E-Mail: teuksales@te-direct,com

# THERMO ELECTRIC

THERMO ELECTRIC (CANADA) LTD. 12-4580 EASTGATE PKWY MISSISSAUGA, ON L4W4K4 - CANADA

Phone: 1-905-451-0813

Toll Free Number: 1-800-663-3278

Fax: 905-451-4606

E-Mail: tecasales@te-direct.com

# THERMO ELECTRIC

THERMO ELECTRIC COMPANY BVBA

Rijsberdijk 57

2490 BALEN, BELGIUM Phone: 0032-14/81.52.47 Fax: 0032-14/81.52.49

E-Mail: sales@thermo-electric.be

Temperature Measurement and Sensor Solutions from The Global Leader in Manufacture & Design

# THERMO ELECTRIC



TEMPERATURE MEASUREMENT DESIGNER'S GUIDE

WWW.THERMO-ELECTRIC-DIRECT.COM

**SECTION INTR** 

one information contained networks shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce sald information to parties outside the recipients organization without the written permission of Thermo Electric.

**CONTACTS** 

Doc. No.: TE-CO062916-INTR-020