## **Accessories**



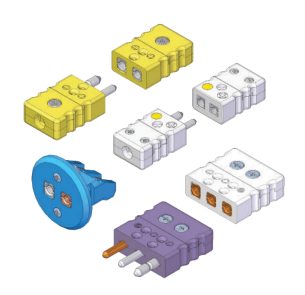
### **Connectors**

Many varieties of thermocouple connectors are available from Watlow®. Watlow's broad offering includes benefits such as high impact strength, fast installation and high temperature capabilities.

Listed below are the various connectors and systems from which to choose:

- Standard thermocouple connectors
- Quick-attach thermocouple connectors
- High temperature connectors
- Three-pole connectors for RTD applications
- Miniature thermocouple connectors

Watlow's standard line of connectors are lightweight, rugged and accurate. Color coded to easily identify calibration type, these connectors also have larger cap screws for easier assembly.



### **Features and Benefits**

### **ASTM** color coded

Ensures easy identification

## Compensated alloys

Provides accuracy in readings

## Glass-filled thermoplastic

Provides high impact strength

## Captive cap screws

Ensures a secure connection

#### **Connection hardware**

Eliminates several components

### Meets requirements for ASTM E1129

 Ensures adequate pin spacing, dimensions contact resistance and

### Rated to 425°F (215°C)

• Fits high-temperature applications

Note: All accessories are subject to minimum purchase quantities.



# **Accessories**



### **Connectors**

# "S" SERIES Standard Connectors 425°F (215°C)

## **Ordering Information**

### Part Number

1 2	3	4	5	6 7
	Style	Calibration	Name Plate	Color Code
SC	·			

3	Style
M =	Male (plug)
F =	Female (jack)
• Calibration	
_	

• Calibration		
E =	Type E	
J =	Type J	
K =	Type K	
S =	Type S / Type R	
T =	Type T	
U =	Uncompensated	

5	Name Plate
N = W	/ithout name label
© 2 Color Code	
<b>6 7</b>	Color Codo
6 7	Color Code
	Color Code STM E 230 color code

# Crimp/Nickel Plated Brass Style

## **Ordering Information**

### **Part Number**

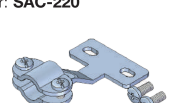
1 2 3	4 5 6
	Style
SAB	

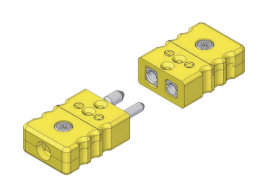


4 5	· = · · · · · · · · · · · · · · · · · ·
040 =	0.040 in.
063 =	0.063 in.
090 =	0.090 in.
125 =	0.125 in.
188 =	0.188 in.
250 =	0.250 in.
30M =	3.0 mm
60M =	6.0 mm

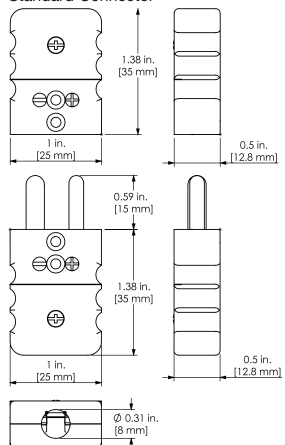
## Cable Clamp Style for Male or Female

Part Number: SAC-220





### Standard Connector



**Note:** All accessories are subject to minimum purchase quantities.

