

## **FEATURES**

- Intended for use in more industrial processes but can be used in all applications as desired
- Standard connector size
- ANSI colour coded
- The American
   National Standards
   Institute (ANSI)
   coordinates U.S.
   standards with
   international
   standards so that
   American products
   can be used
   worldwide.

# RS PRO Standard Panel Mount Thermocouple Connector with Stainless Steel Bracket AS-J-SSPF Type J ANSI

RS Stock No.: 769-1404



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

# Thermocouple Connectors



### **Product Description**

Intended for use in more industrial processes but can be used in all applications as desired.

### **General Specifications**

General Description	Intended for use in more industrial processes but can be used
	in all applications as desired

### **Specifications**

Thermocouple Type	J ANSI
Connector Type	Socket with Stainless Steel Bracket
Connector Size	Standard
Colour	Black
Max. Temperature	220°C
+Positive Contact	Iron
-Negative Contact	Copper Nickel

# **Approvals**

RoHS Compliant	Yes
Standards Met	BS EN 50212:1997. RoHS

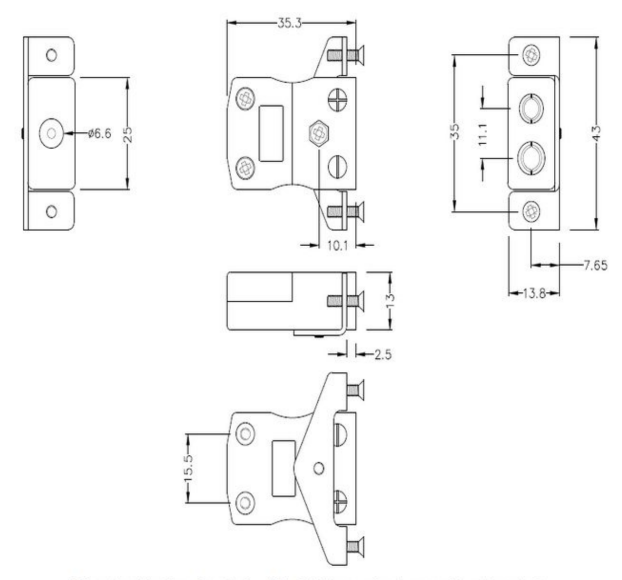
### **Thermocouple Connectors Product Guide**

A comprehensive family of miniature and standard Thermocouple Connectors, accessories, panels, terminal and barrier blocks. Available in IEC, ANSI & JIS colour specifications.

Click below to view:

**RS Pro Thermocouple Connector Selection Guide** 





Standard in-line Socket with stainless steel mounting bracket (dimensions in mm)



RS Components is a leading provider for Automation and Control Gear, below is a selection of best selling products:





RS Components is a leading provider for Automation and Control Gear, below is a selection of best selling products:

