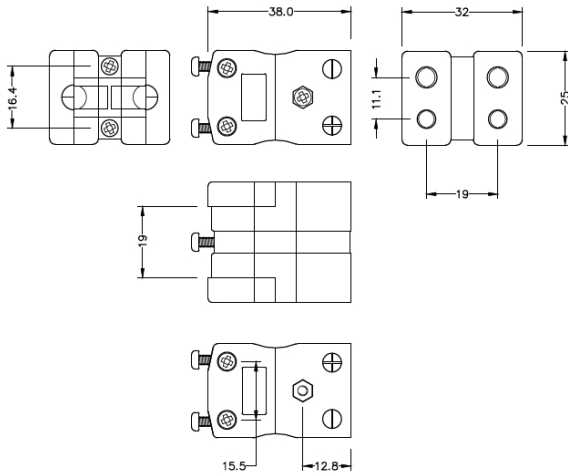




# LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

## Standard Thermocouple Connecteur Duplex Socket AS-R/S-FD Type R/S ANSI



**Standard Duplex in-line Socket**  
(dimensions in mm)



Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.

**Standard Thermocouple Connecteur Duplex Socket AS-R/S-FD Type R/S ANSI**

Corps en polyester remplis de verre accidenté. Les contacts sont polarisés pour éviter une connexion incorrecte

**Spécifications**
**Specifications**

|                            |   |
|----------------------------|---|
| <b>Product Code</b>        | XE-1627-001   |
| <b>General Description</b> | <p>&lt;p&gt;&lt;strong&gt;Standard Thermocouple Connector Duplex Socket AS-R/S-FD Type R/S ANSI&lt;/strong&gt;&lt;/p&gt;</p> <p>&lt;p&gt;Rugged glass filled polyester bodies. Contacts are polarised to prevent incorrect connection&lt;/p&gt;</p> <p>&lt;p style="text-align: center;"&gt;&lt;strong&gt;&lt;span style="color: #ff0000;"&gt;*** See specifications tab for full details ***&lt;/span&gt;&lt;/strong&gt;&lt;/p&gt;</p> <p>&lt;p&gt;&lt;iframe src="https://www.youtube-nocookie.com/embed/RNP6kn3ZP0M?rel=0&amp;amp;controls=0&amp;amp;showinfo=0" height="258" width="500"&gt;&lt;/iframe&gt;&lt;/p&gt;</p> |
| <b>Thermocouple Type</b>   | R/S ANSI  |
| <b>Connector Type</b>      | Duplex Socket   |
| <b>Connector Size</b>      | Standard  |
| <b>Colour</b>              | Green   |
| <b>Dimensions</b>          | See Schematic Drawing (Product Literature Tab)  |
| <b>Max. Temperature</b>    | 220°C   |
| <b>+Positive Contact</b>   | Copper  |



# LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

|                          |                        |
|--------------------------|------------------------|
| <b>-Negative Contact</b> | Copper Alloy           |
| <b>Standards Met</b>     | BS EN 50212:1997. RoHS |