



ST/E

Connector

Measuring size: -

Output: -

Highlights: plug connector male/female, mini/standard size, ceramic plug up to +650°C



Description

The connectors are used for the mounting on resistance thermometers or thermocouples and are available in different materials.

Technical Specifications

Description	Connector for thermocouples type K (NiCr-Ni), type J (FeCu-Ni) and resistance thermometers according to IEC 584
Working temperature	Plastic plug: -50...+120°C, ceramic plug: -50...+650°C

Variants

Article Number		
Description	Working temperature	Colour
ST/E-01		
Thermo zero-potential miniature TE-connector for thermocouples type K (NiCr-Ni), male	-50...+120°C	yellow
ST/E-02		
Thermo zero-potential miniature TE-connector for thermocouples type K (NiCr-Ni), female	-50...+120°C	yellow
ST/E-03		
Thermo zero-potential miniature TE-connector for thermocouples type J (FeCu-Ni), male	-50...+120°C	black



Article Number		
Description	Working temperature	Colour
ST/E-04		
Thermo zero-potential miniature TE-connector for thermocouples type J (FeCu-Ni), female	-50...+120°C	black
ST/E-10		
Thermo zero-potential standard TE-connector for thermocouples type K (NiCr-Ni), male	-50...+120°C	yellow
ST/E-12		
Thermo zero-potential standard TE-connector for thermocouples type K (NiCr-Ni), female	-50...+120°C	yellow
ST/E-13		
Thermo zero-potential standard TE-connector for thermocouples type J (FeCu-Ni), male	-50...+120°C	black
ST/E-14		
Thermo zero-potential standard TE-connector for thermocouples type J (FeCu-Ni), female	-50...+120°C	black
ST/E-40		
Standard ceramic-connector for resistance thermometers, male	-50...+650°C	white
ST/E-45		
Standard ceramic-connector for resistance thermometers, female	-50...+650°C	white



Accessories



ST/E-Z

Connector Accessories