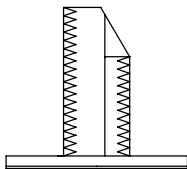
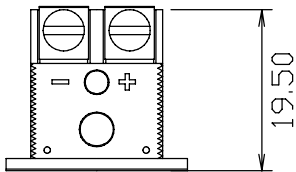
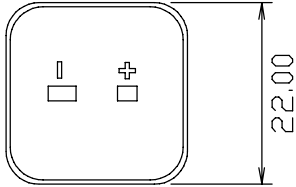


**Technical Features:**



Thermocouple:	NiCr/NiAl, Type „K“, acc. to IEC 584 Fe/CuNi, Type „J“, acc. to IEC 584 Fe/CuNi, Type „L“, acc. to DIN 43710 Cu/CuNi, Type „T“, acc. to IEC 584 Cu/Cu11, Type „S“, acc. to IEC 584 NiCr/CuNi, Type „E“, acc. to IEC 584 NiCrSi/NiSi, Type „N“, acc. to IEC 584
Body Material:	break- and hitproof thermoplastic compound
Operating Temperature:	permanent 200° C, short-term up to 250° C
Contacts:	thermocouple material, assured guided reliable hook up
Connections:	stainless steel screws and stainless steel plates
Identification:	indicators for polarity molded in body
Fastening:	round brass nut or stainless steel clip on rear side
Panel Cutout:	18/19 mm round 16,5 x 8,5 mm
Colour Codes:	Type „K“ = green, acc. to IEC yellow, acc. to ANSI Type „J“ = black, acc. to IEC/ANSI Type „L“ = blue, acc. to DIN Type „T“ = brown, acc. to IEC Type „S“ = orange, acc. to IEC Type „E“ = violet, acc. to IEC/ANSI Type „N“ = pink, acc. to IEC orange, acc. to ANSI
Norm:	EN 50212

**Ordering Code:**

S-130 - □ - □  
 K - I (I = colour code acc. to IEC)  
 J - A (A = colour code acc. to ANSI)  
 L - D (D = colour code acc. to DIN)  
 T  
 S  
 E  
 N

**Example:**

Miniature Panel Insert NiCr/NiAl, K, IEC  
 S-130-K-I