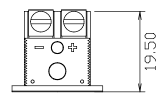
## www.onetemp.com.au

## **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  $200^{\circ}$  C, short-term up to  $250^{\circ}$  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

WWWWWWWWW

Norm: EN 50212

## Ordering Code:

Е

Example:

Miniature Panel Insert NiCr/NiAl, K, IEC

S-130-K-I