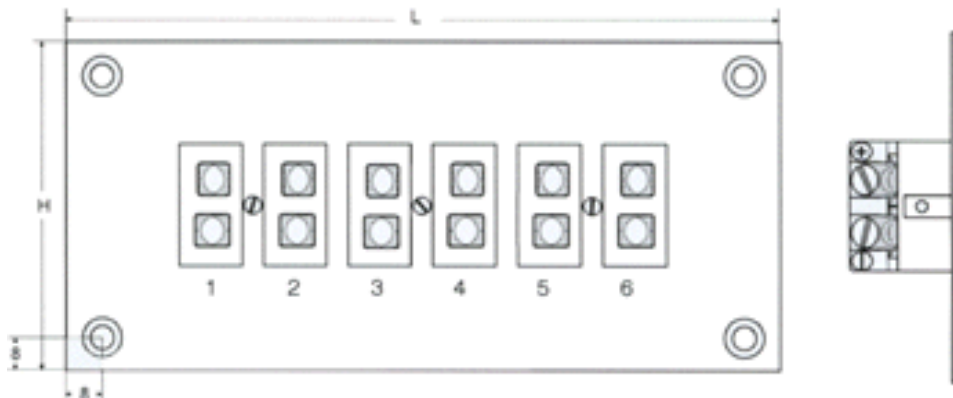


STANDARD PANEL

multi circuit; 200 °C



Specifications:

- Front panel : anodized aluminium 2,4 mm thick
- Construction : 6, 12, circuits in one row; 24 circuits in two rows of 12
- | Panel dimensions | A | B | Panel cut-out |
|------------------|--------|--------|---------------|
| 6 circuits | 146 mm | 67 mm | 117 x 42 mm |
| 12 circuits | 260 mm | 67 mm | 231 x 42 mm |
| 24 circuits | 260 mm | 115 mm | 231 x 86 mm |
- Depth behind panel : 20 mm
- Contacts : thermocouple material with offset screw terminals for easy wiring
- Max. temperature rating : 200 °C
- Max. conductor diameter : 2 mm
- Identification : each circuit numbered and insert colour coded to IEC or any other standard, polarity identified at the rear of the insert
- Mounting method : 4 holes with a diameter of 4,7 mm, centre 8 mm from each side
- Mating connector : any Thermo Electric standard size round pin plug
- These panels are also available on special order in high temp (350 °C) execution with stainless steel front plate.

Ordering code:

(for ANSI models, also available in IEC colours)

Thermocouple type	ANSI	6 circuits	12 circuits	24 circuits
Iron-constantan	black	PAN33106JBK	PAN33112JBK	PAN33124JBK
Chromel-alumel	yellow	PAN33206KYL	PAN33212KYL	PAN33224KYL
Copper-constantan	blue	PAN33306TYL	PAN33312TYL	PAN33324TYL
PtRh-Pt	green	PAN33406SGR	PAN33412SGR	PAN33424SGR
Chromel-constantan	violet	PAN33506EPL	PAN33512EPL	PAN33524EPL
Copper-copper	white	PAN33606BWH	PAN33612BWH	PAN33624BWH
Nicrosil-nisil	orange	PAN33706NOR	PAN33712NOR	PAN33724NOR