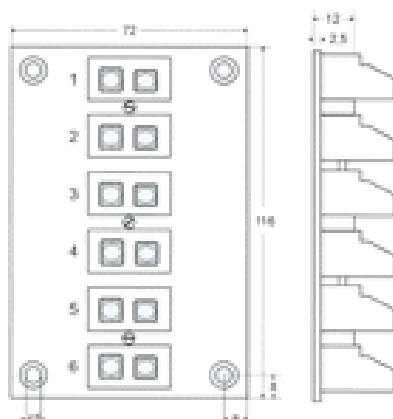


# VERTICAL STANDARD PANEL

for use with multiple plug; 200 °C



## Specifications:

Front panel	: anodized aluminium, 2,4 mm thick
Panel dimensions	: 72 x 116 mm
Panel cut-out	: 42 x 110 mm
Depth behind panel	: 20 mm
Contacts	: thermocouple material with offset screw terminals for easy wiring
Max. temperature rating	: 200 °C
Max. conductor diameter	: 2,0 mm
Identification	: each circuit numbered and inserts colour coded to IEC or any other standard, polarity identified at the rear of each insert, for colour code see standard panel
Mounting method	: 4 holes with a diameter of 4,7 mm; centre 9,5 mm from each side
Mating connector	: Thermo Electric's standard plug, see datasheet I/110 or Multiple Plug as per I/210
Accessory	: cast aluminium conduit box to be ordered separately: 72 x 116 mm and 50 mm deep with internal conduit thread; for 1-3 circuits panels 1/2" NPT - ordering code PAN39100 for 4-6 circuits panels 3/4" NPT - ordering code PAN39101

## Ordering code:

(for ANSI models, also available in IEC colours)

T/c type	ANSI	1 circuit	2 circuits	3 circuits	4 circuits	5 circuits	6 circuits
Iron-constantan	Black	PAN33101JBK	PAN33102JBK	PAN33103JBK	PAN33104JBK	PAN33105JBK	PAN33106JBK
Chromel-alumel	Yellow	PAN33201KYL	PAN33202KYL	PAN33203KYL	PAN33204KYL	PAN33205KYL	PAN33206KYL
Copper-constantan	Blue	PAN33301TBL	PAN33302TBL	PAN33303TBL	PAN33304TBL	PAN33305TBL	PAN33306TBL
PtRh-Pt	Green	PAN33401SGR	PAN33402SGR	PAN33403SGR	PAN33404SGR	PAN33405SGR	PAN33406SGR
Chromel-constantan	Purple	PAN33501EPL	PAN33502EPL	PAN33503EPL	PAN33504EPL	PAN33505EPL	PAN33506EPL
Copper-copper	White	PAN33601BWH	PAN33602BWH	PAN33603BWH	PAN33604BWH	PAN33605BWH	PAN33606BWH
Nicrosil-nisil	Orange	PAN33701NOR	PAN33702NOR	PAN33703NOR	PAN33704NOR	PAN33705NOR	PAN33706NOR