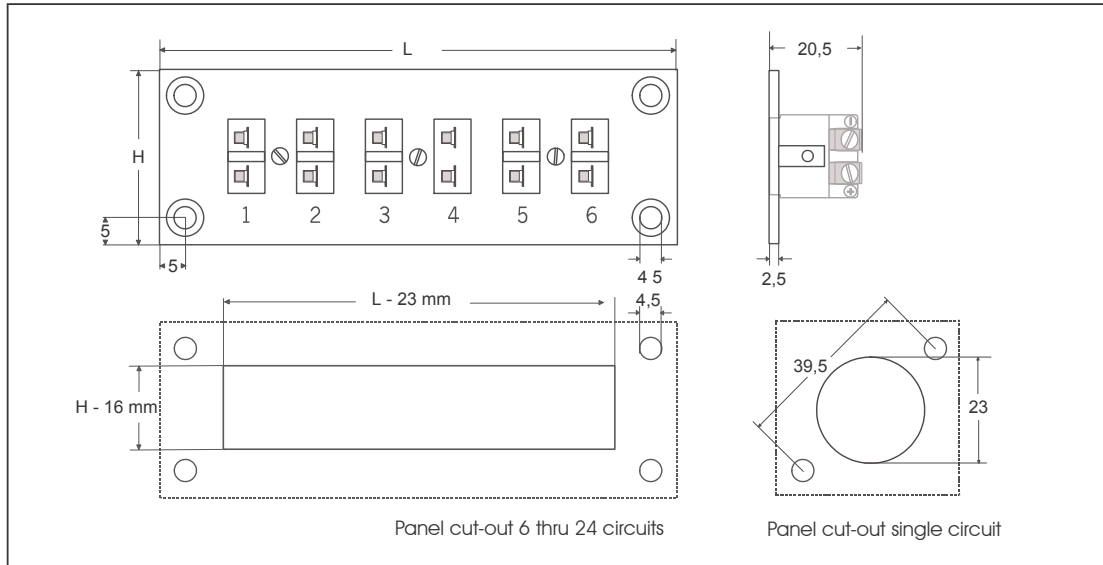


Panels

Miniature Panel Horizontal



Application: Panel Assembly for thermocouple and RTD circuits for mounting in control rooms, test stands, laboratory applications, pilot plants, etc.

Construction:

- Aluminium front panel anodized for full corrosion protection.
- All circuits identified thru scratchproof numbering.
- Stainless steel bar and brass nickel plated screws for professional appearance.
- Mounting construction will make it impossible to dislodge insert from panel.

- Angled screws on the insert will allow wiring of the panel after mounting. This prevents the necessity of removing the complete panel or one insert in order to change the wiring on one insert.
- Available in 1, 3, 6, 8, 12, 18 and 24 circuit version. Other versions available on request.
- Flush surface for easy cleaning.

Wire size:

- Accepts wires from 0,002 mm to 0,6 mm.

Temperature rating:

- 200 Deg. C Max.

Ordering Code PAM-xx For last two digits 'xx' see table below

Calibration Code	E	J	K	N	T	U	R/S	C	B		
Compensation material for							Pt13Rh/ Pt	W5Re/ W26Re	Pt6Rh/ Pt30Rh		
Contact Material Positive	NiCr	Fe	NiCr	NiCrSi	Cu	Cu	Cu	CPX	Cu		
Contact Material Negative	CuNi	CuNi	NiAl	NiSi	CuNi	Cu	Alloy #11	CNX	Cu		
IEC Color Code											
Color Insert Body	Violet	Black	Green	Pink	Brown	White	Orange	Red	Grey		
Circuits	Rows	Dimensions L x H									
1	1	38 x 38	1-EI	1-JI	1-KI	1-NI	1-TI	1-UI	1-RI	1-C	1-BI
3	1	76 x 38	3-EI	3-JI	3-KI	3-NI	3-TI	3-UI	3-RI	3-C	3-BI
6	1	113 x 38	6-EI	6-JI	6-KI	6-NI	6-TI	6-UI	6-RI	6-C	6-BI
8	1	143 x 38	8-EI	8-JI	8-KI	8-NI	8-TI	8-UI	8-RI	8-C	8-BI
12	1	203 x 38	12-EI	12-JI	12-KI	12-NI	12-TI	12-UI	12-RI	12-C	12-BI
18	1	293 x 38	18-EI	18-JI	18-KI	18-NI	18-TI	18-UI	18-RI	18-C	18-BI
24	2	203 x 76	24-EI	24-JI	24-KI	24-NI	24-TI	24-UI	24-RI	24-C	24-BI

Note: For ANSI or DIN Color code replace last letter "T" with resp. "A" or "D".
01-08-07

Hamitherm BV – PO Box 433 – 2100 AK Heemstede – The Netherlands.
Tel. +31 (0)23 547 1283 – Fax +31 (0)23 547 8036 – info@hamitherm.nl - www.hamitherm.nl