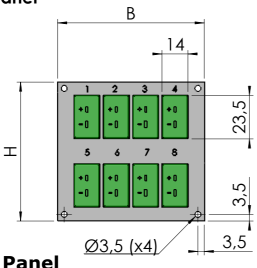
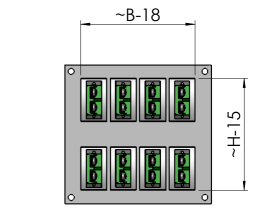


## Multi channel panel





# Panel Mounted thermocouple jacks

 $H=38+(rows-1) \times 37$ B=31,5+(columns-1) x 15,9

## **Model Miniature termoplastic**

## Design

Panel jack with housing in thermoplastic and signal connections (sockets) in thermocouple compatible material. Mounted in anodized aluminiumpanel.

#### **Example of use**

Test rigs and cabinets

## Maximum temperature

200 °C

## **Article number**

Article no	Description
37-00012	K, one channel panel
37-00013	T, one channel panel
37-00014	S and R, one channel panel
37-00011	J, one channel panel
37-00016	B, one channel panel

## Mounting

The one channel panel is mounted from the front and is clamped by locking arms. Cut out size diameter 32 mm (maximum 35 mm, circular or quadratic). Allowed plate thickness 1 to 5 mm.

Multichannel panels should be mounted from the front, e g with M3-screws.

### Panel jack

Screw terminals.

Colour code according to IEC 60584-3.

Type	
K	
N	
Τ	
S and R	
J	
В	

#### Configuration

Number of channels: 1 to 30 Rows and columns: As required Markings: Consequtive numbers 1, 2,...

alternatively no marking at all.

For other alternatives please contact Pentronic.

