

## Mini-TC built-in coupling type J for panels

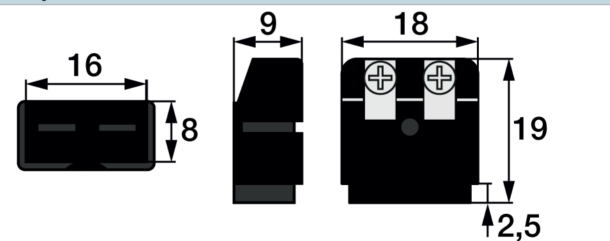
## Article no.: 809120 1000

Mini-TC built-in coupling type J for panels is made of Glass fiber filled plastic. Perm. range °C up to max. 220 °C. Suitable for Type J, Fe-CuNi (black according to DIN EN 60584) .



| Technical details           |  |
|-----------------------------|--|
| Suitable for                | Type J, Fe-CuNi (black according to DIN EN 60584)                                  |
| Perm. range °C              | max. 220 °C  |
| Housing                     | Glass fiber filled plastic   |
| Conductor diameter          | Clamps up to 0,6 mm Ø, fast connection by means of shear clamps                    |
| Reverse polarity protection | due to different contact pin widths, polarity markings next to the terminal screws |
| Panel cutout (mm)           | 8,1 x 16,1   |
| Board thickness (mm)        | 2,5  |
| Bushing                     | spring loaded, orginial thermocouple materials                                     |
| Length (mm)                 | 18   |
| Width (mm)                  | 9  |
| Height (mm)                 | 19   |
| Scope of delivery           | Mini-TC built-in coupling type J for panels, packed in PE bag                      |

## **Technical drawing**



## **Testo Sensor GmbH**

Testo-Straße 1

webshop@testo-sensor.de
Amtsgericht Freiburg HRB 706025 | Umsatzsteuer-ID.: DE274417683
Please find our whole temperature probe and transmitter portfolio in our webshop at: <u>www.testo-sensor.shop</u>

Managing Director: Prof. Burkart Knospe, Martin Arndt, Timo Löffler