

10104-E170524V2.2



### Application:

- For fitting onto resistance thermometers and thermocouple thermometers to protect electrical connections between the temperature sensor and receiver
- For mounting of a ceramic block or temperature transmitter

# **Properties:**

- Made in accordance with DIN43729
- Light and robust
- Protects electrical connections
- Degree of protection IP66
- Epoxy coated
- Thread M20x1.5 mm for securing the cable



### **MECHANICAL SPECIFICATIONS:**

### Case and cap material: Silumine

Surface: Epoxy coated

Special

#### Mounting of cap: Cap with screw

## Process Entry: -----Ø6 mm Ø8 mm Special

Ambient temperatures min/max: -40 ÷ 100°C Special

Cable entry: ------M16x1,5mm PG9

Save Print Submit

Kjaerulf Pedersen a/s, Taastrupgaardsvej 8-10, DK-2630 Taastrup, Tel.: +45 39760203, sales@kp-as.com, www.kp-as.com

This is provided to you as a service and for information purpose only. While we have attempted to maintain the information as accurately as possible, the page may contain errors or omissions for which we disclaim any and all liability.