PROTECTION HEAD

Mounting of sensor: Plain tube Ø15.3mm, M24x1.5 Mounting of cap: Tilting cap with screw

Type: PH-BSB

Sheet No. 7-55 V2.1

10104-E240919V2.1



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 IP65
- Epoxy coated
- Thread M20x1.5 mm for securing the cable



MECHANICAL SPECIFICATIONS:

Case and cap material: Silumine

Surface: Epoxy coated

Mounting of cap: Cap with screw

Process entry: -----Ø15.3mm M24x1.5 mm Special

Inner measures for transmitter or other: $\varnothing 52x30 \text{ mm}$

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

Cable entry: M20x1.5

Kjaerulf Pedersen a/s, Taastrupgaardsvej 8-10, DK-2630 Taastrup, Tel.: +45 39760203, Fax: +45 39760501, sensor@kp-as.com, www.kp-as.com