

DATA SHEET





TEKMAR 3354

Sensor for roofs and gutters

Rod-shaped sensor for combined measurement of temperature and humidity levels in gutters and adjacent areas such as flat roofs and downspouts, but also in special cases such as larger satellite dishes, treatment plants, or railway installations. Robust design in brass, fully encapsulated.

Compact design with axial cable outlet and nut on threaded piece for fastening.

Mounting brackets are available in zinc or copper for use on different roofing materials or gutters. The bracket can be adapted to the mounting surface by bending the sides and either screwing or gluing it in place.











APPLICATIONS

| Roof surfaces | \checkmark |
|---------------|--------------|
| Gutters | \checkmark |

TECHNICAL DATA

| Material | Brass |
|-----------------------------|--------------------------------|
| Dimensions | Ø12 x L105mm |
| Cable type | LiYw11Y - 4x0,5mm ² |
| Cable length | 20m (6-10-30-50 available) |
| Temperature | -30 °C to +80 °C |
| Installation | M6mm thread |
| Dimensions mounting bracket | 80 x 80mm |
| Compatible thermostat | 1773 · 1871 · 1873 · 1875 |

ACCESSORIES

| Mounting bracket zinc |
|----------------------------|
| Mounting bracket copper |
| Kit for extension of cable |



Version 1-062024

Heatcom Corporation A/S Barmstedt Allé 6

