DW-TS-N1P – Temperature probe



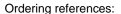
141218-0

DESCRIPTION

NTC-type aerial temperature probe for Iddero touch panels HC1i-KNX, HC2-KNX, HC2L-KNX (ref. DW-TS-N1PA) and Iddero Home Server (ref. DW-TS-N1PB)

The DW-TS-N1P temperature probe allows measurement of ambient temperature of the surrounding air, for example for HVAC regulation within a room.

It is recommended to install the probe in a location away from sources of heat or cold that could introduce errors in temperature measurements.



| DW-TS-N1PA | DW-TS-N1P, with 2.54mm connector | |
|------------|----------------------------------|--|
| DW-TS-N1PB | DW-TS-N1P, without connector | |

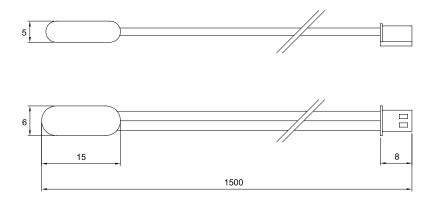


TECHNICAL SPECIFICATIONS

| Mechanical | Form factor | | Aerial temperature probe |
|-------------|------------------------|------------|--|
| | Probe / cable material | | TPE (thermoplastic elastomer) |
| | Probe-cable protection | | IP67 |
| | Dimensions | | Please see dimension diagram |
| | Weight | | 13 g |
| Connection | Cable | Type | 2-wire, conductor section 0.3 mm ² |
| | | Length | 1,5 m |
| | | Max length | 30 m |
| | Connector (DW-TS-N1PA) | | Two-way female connector, 2.54 mm pitch, with retention slot |
| Measurement | Measurement range | | -3090 °C |
| | Accuracy | | 0,5 °C |

Specifications subject to change without notice.

DIMENSIONS



All dimensions in mm.