Typ: TPS 1



Art.-No.: G8000299

Features:

Dew point sensor for capillary tube pads, 10m cable

Application:

Technical Data:

Connecting cables: 10 m

Configuration: Use: – dry wall (plasterboard) cooling ceiling with capillary tube mat

on it – metal cooling ceiling with integrated capillary tube system

Humidity: yes

Sensor wire extendable up to: 50 m with 2 x 0,5 mm²

Weight: ca. 100 g

Chilled ceiling: yes

Storage temperature: -20°...+70°C

Scope of supply: Sensor, 2 clips for cooling pad

Installation/fastening: by means of clips on cooling ceiling capillary tubes

Accessories: for use with dew point sensors (e.g. NEHR / WFRRN) or climate

controllers with dew point monitoring (KTRRB, KTRRU, KTRRUu,

KTRVB, KTFRL, KTFRD)