Stray field sensor

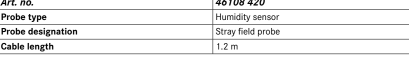
Application:

Stray field sensor for fast and non-destructive assessment of material moisture curve of wood and construction materials such as anhydrite floating screed, cement floating screed, sand-lime brick, concrete, vertically insulating clay brick, solid brick, hardwood, softwood, aerated concrete, press board etc.

Version:

- Measured variables: Water content in percent by weight to dry mass
- Measurement ranges: Woods: <50 %, construction materials: <20 %
- Resolution: 0.1 %
- Sensor: Contact plate (integrated)
- Measuring rate: 0.5s
- Operating temperature: 5-+40°C/10-80 %rF
- Storage temperature -20-+70°C
- Degree of protection IP30

Art. no.	46108 420
Probe type	Humidity sensor
Probe designation	Stray field probe
Cable length	1.2 m



EAN-Code

4029547009020



