






TECHNISCHES DATENBLATT

Filterkappen

für KIMO Feuchtetransmitter TH200 / TH300

Temperatur- und Feuchtemessung

| |  EPP25 |  EPI25 |  EPI100 |  EPFI |  EPFT |
|--------------------------|---|---|--|--|--|
| Material Filterkappe | PC | Edelstahl | Edelstahl | Edelstahl | Teflon |
| Material Filter | Edelstahl | Edelstahl | Edelstahl | Edelstahl | Teflon |
| Filtertyp | Drahtgewebe | Drahtgewebe | Drahtgewebe | Sinter | Sinter |
| Porengröße | 25 µ | 25 µ | 100 µ | 10 µ | 50 µ |
| Max. Luftgeschwindigkeit | 25 m/s | 25 m/s | 20 m/s | 30 m/s | 25 m/s |
| Max. Temperatur | +120 °C | +180 °C | +180 °C | +180 °C | +180 °C |
| Max. relative Feuchte | 95% RH | 95% RH | 100% RH | 90% RH | 90% RH |
| Länge | 30 mm | 30 mm | 30 mm | 30 mm | 30 mm |