



Be Right™



Polymetron 8398.3 Inductive conductivity sensor, DN 50 version

Proizvod #: **08398=A=3000**

EUR Cijena: Kontaktirajte nas
Otprema unutar 2 tjedna

Flow through probe, Polyetheretherketone (PEEK), with 5 m cable, runs with controller Monec 9135 and SI792

High chemical and mechanical resistance

Accuracy over a wide measuring range

Perfect compact sanitary design for 2"/DN50 access port in compliance with 3A standards

Maintenance free: No electrode damage, no polarisation effect

Versatile mounting options: flow-through adapters and chambers, immersion shafts

Specifikacije

Brtve:	2 " EPDM gasket
Duljina kabla:	5 m fixed cable
Konstanta k kivete:	2.35
Masa:	0,700 kg
Materijal:	PEEK
Materijali u dodiru s vodom:	PEEK
Mjerni rang:	0,2 - 2000 mS/cm
Mjerno načelo:	Inductive conductivity measurement
Ponovljivost:	< ± 2 % ili ± 0,004 mS/cm, koje je od toga veće
Radna temperatura:	140 °C maximum
Rang tlaka:	Max. 18 bar

Potrebni dodaci

- Kontroler SC4500, Prognosys, 5x mA izlaz, 2 digitalna senzora, 100 - 240 VAC, bez kabela napajanja (Item LXV525.99A11551)
- Kontroler SC4500, omogućen sustav Claros, 5x mA izlaz, 2 digitalna senzora, 100 - 240 VAC, bez kabela napajanja (Item LXV525.99AA1551)
- Kontroler SC4500, omogućen sustav Claros, 5x mA izlaz, 2 digitalna senzora, 100 - 240 VAC, EU utikač (Item LXV525.99CA1551)
- Kontroler SC4500, Prognosys, 5x mA izlaz, 1 digitalni senzor, 100 - 240 VAC, bez kabela napajanja (Item LXV525.99A11501)
- Kontroler SC4500, Prognosys, 5x mA izlaz, 2 digitalna senzora, 24 VDC, bez utikača (Item LXV525.99Z11551)