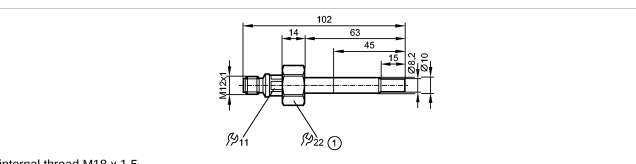


SF5701

SFD10ADT /US-100 Flow sensors



1: internal thread M18 x 1.5



Weight

Electrical connection

Product characteristics Flow sensor for connection to evaluation units for adapter Quick disconnect Process connection: internal thread M18 x 1.5 for adapter (titanium) Application Application liquids and gases, aggressive media 100 Pressure rating [bar] Medium temperature [°C] -25...80 Electrical data VS3000 Connection to control monitor Measuring / setting range Liquids Setting range [cm/s] 3...300 Greatest sensitivity [cm/s] 3...60 Gases 200...3000 Setting range [cm/s] 200...800 Greatest sensitivity [cm/s] Accuracy / deviations Max. temperature gradient of 300 medium [K/min] **Reaction times** Response time [s] 1...10 Environment Protection IP 67 Tests / approvals Shock resistance DIN IEC 68-2-27: 50 g (11 ms) Vibration resistance DIN IEC 68-2-6: 10 g (55...2000 Hz) **MTTF** 8393.77 [Years] Mechanical data Process connection internal thread M18 x 1.5 for adapter (titanium) titanium (3.7035); O-ring: FKM 8 x 1.5 gr 80° Shore A Materials (wetted parts) titanium (3.7035); EPDM; ULTEM Housing materials Probe length L 63 [mm]

0.058

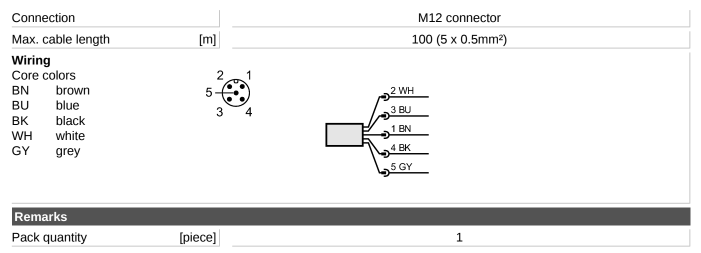
[kg]



SF5701

×

SFD10ADT /US-100 Flow sensors



ifm efector, inc. \bullet 1100 Atwater Drive \bullet Malvern \bullet PA 19355 — We reserve the right to make technical alterations without prior notice. — US — SF5701 — 10.07.2013