

2??????-40...+60°C (-40...+140°F)

3??????-1...+3 bar (-14.5...+43 psi)

4???????????????????? 8 m (26 ft)

5??????± 5 mm (0.2")

6??????26 GHz

??FMR10???????????

1??????-????????2??/?a????????b????????c?????3????????smartblue??????4???
??2-wire (4...20 mA)????????5????K-band (~26 GHz)6?????+/- 5 mm (0,2")7??????-40...+60°C(-40
...+140°F)8??-1...3 bar (-14,50...43 psi)9????????PVDF, PBT10????????Thread:G1", NPT1"; G1 1/2", NP
T1 1/2"11????????12????????CSA C/US13????????????????14??????DK?4?fmr5x?????fmr5x??
????????fmr54?

????????fmr54??PTFE??fmr52????????fmr5xx?nmr8x

FMR10-AAQBMVCEVEE2

?: ?????

??; ??; ??: 2-?; 4-20mA; ?? (App) ??

??;

????: 40mm/1-1/2"; 5m ?? -40...60oC/-40...140oF

?????????? ASME MNPT1; PVDF; FNPT1/2 ????? ??

?????????? ASME MNPT1-1/2; PVDF

????? 10m

FMR10-AAQBMVCEWFE2

?: ?????

??; ??; ??: 2-?; 4-20mA; ?? (App) ??

??; zuida ?????: 40mm/1-1/2"; 5m ?? -40...60oC/-40...140oF

?????????? ASME MNPT1; PVDF; FNPT1/2 ????? ??

?????????? ISO228 G1-1/2; PVDF

????? 10m

FMR10-AAQBMWDEWFE2

?: ?

?, ?, ? : 2-?, 4-20mA; ? (App) ?

?, zuida : 40mm/1-1/2"; 5m ? -40...60oC/-40...140oF

????????? ? G1 ISO228; PVDF

????????? ? ISO228 G1-1/2; PVDF

????? 10m

FMR10-AAQBMWDEVEE2

?: ?

?, ?, ? : 2-?, 4-20mA; ? (App) ?

?,zuida : 40mm/1-1/2"; 5m ? -40...60oC/-40...140oF

????????? ? G1 ISO228; PVDF

????????? ? ASME MNPT1-1/2; PVDF

????? 10m

FMR10-AAQBMVCEWFE2+R7

?: ?

?, ?, ? : 2-?, 4-20mA; ? (App) ?

?, zuida : 40mm/1-1/2"; 5m ? -40...60oC/-40...140oF

????????? ? ASME MNPT1; PVDF; FNPT1/2 ? ?

????????? ? ISO228 G1-1/2; PVDF

????? 10m

?????: ???? PBT-PC, ? 40mm/1-1/2" ? with G1-1/2 ? ? ? ? 8m ?

FMR10-AAQBMWDEWFE2+R7

?: ?

?, ?, ? : 2-?, 4-20mA; ? (App) ?

?, zuida : 40mm/1-1/2"; 5m ? -40...60oC/-40...140oF

?????????? ?? G1 ISO228; PVDF

?????????? ?? ISO228 G1-1/2; PVDF

????? 10m

?????:? ??????? PBT-PC, ??? 40mm/1-1/2" ?? with G1-1/2 ??? ?????? 8m ??