

FMR10-CA...

Made in Germany, 79689 Maulburg
Micropilot

Endress+Hauser

Order code: FMR10-CAX/XXX
Ser. no.: MMMM6VY0335
Ext. ord. cd.: FMR10-CAQBMVCEVEE2

IP68 TYPE 6P Encl.

MODEL FMR10 IC:2519A-2KT
FCC ID LCGFMR2XKT

10.5...30 V DC / 2-wire
4...20 mA HART

MWP: 3 bar / 43 psi
Ta: -40...+60°C Tp max: 60°C
DeviceID: 452B481005-A91234010AB
FW: 01.00.00 Dev.Rev.: 1 ex works

Mat.: PVDF, PBT-PC, EPDM, PVC
Ms/Ni

X = if modification see sep. label Date: 2016-03

FMR20-CA...

Made in Germany, 79689 Maulburg
Micropilot

Endress+Hauser

Order code: FMR20-CAX/XXX
Ser. no.: MMMM6VY0335
Ext. ord. cd.: FMR20-CAPBMVCEVEE2

IP68 TYPE 6P Encl.

MODEL FMR20 IC:2519A-2KT
FCC ID LCGFMR2XKT

10.5...30 V DC / 2-wire
4...20 mA HART

MWP: 3 bar / 43 psi
Ta: -40...+80°C Tp max: 80°C
DeviceID: 452B481005-A91234010AB
FW: 01.00.00 Dev.Rev.: 1 ex works

Mat.: PVDF, PBT-PC, EPDM, PVC
Ms/Ni

X = if modification see sep. label Date: 2016-03

FMR20-CB...

Made in Germany, 79689 Maulburg
Micropilot

Endress+Hauser

Order code: FMR20-CBX/XXX
Ser. no.: MMMM6VY0335
Ext. ord. cd.: FMR20-CBPBMVCEVEE2

IP68 TYPE 6P Encl.

151079 CSA 16.70105943
CL I, Zone 0, AEx/Ex ia IIC T4 Ga
MODEL FMR20 IC:2519A-2KT
FCC ID LCGFMR2XKT
Ui / Vmax = 30 V, li / Imax = 100 mA
Pi / Pmax = 750 mW, Ci = 15nF, Li = 35µH
intrinsically safe / Sécurité intrinsèque
WARNING - Potential electrostatic charging hazard - see instructions
AVERTISSEMENT: Risque potentiel de décharges électrostatiques - voir consignes

10.5...30 V DC / 2-wire
4...20 mA HART

MWP: 1 bar / 14,5 psi
Ta: -40...+80°C Tp max: 80°C
DeviceID: 452B481005-A91234010AB
FW: 01.00.00 Dev.Rev.: 1 ex works

Mat.: PVDF, PBT-PC, EPDM, PVC
Ms/Ni

X = if modification see sep. label Date: 2016-03

FMR20-CC...

Made in Germany, 79689 Maulburg
Micropilot

Endress+Hauser

Order code: FMR20-CCX/XXX
Ser. no.: MMMM6VY0335
Ext. ord. cd.: FMR20-CCPBMVCEVEE2

IP68 TYPE 6P Encl.

151079 CSA 16.70105943
CL I, Div. 2, GP A-D, T4

MODEL FMR20 IC:2519A-2KT
FCC ID LCGFMR2XKT

10.5...30 V DC / 2-wire
4...20 mA HART

MWP: 1 bar / 14,5 psi
Ta: -40...+80°C Tp max: 80°C
DeviceID: 452B481005-A91234010AB
FW: 01.00.00 Dev.Rev.: 1 ex works

Mat.: PVDF, PBT-PC, EPDM, PVC
Ms/Ni

WARNING - Potential electrostatic charging hazard - see instructions
AVERTISSEMENT: Risque potentiel de décharges électrostatiques - voir consignes

X = if modification see sep. label Date: 2016-03

ISO 13715 GPS-FUNDAMENTALS
ISO 1101 GPS-DIMENSIONAL TOLERANCING
ISO 14405 GPS-INDICATION OF SURFACE TEXTURE
ISO 1302 GPS-DRAWING INDICATIONS
ISO 8015
ISO 14405
ISO 10135

 Endress+Hauser SE+Co. KG D-79689 Maulburg Germany	Refer to protection notice ISO 16016 Classification internal		Scale 1:1	Tolerance -
	Title Funkzulassung FMR10/20 FCC ID LCGFMR2XKT	Notif. no. 0	Designed 13.10.2016 KoppD	Drawing chng. 03.04.2019 LenzM
	Number of changes -	Welding contr. - - Approval contr. - -	Status Released	Pressure contr. - - Released 04.04.2019 CzanieckiS
	No. of document 960018454	Version E	Doc. part 000	
	Material -	Weight kg	Volume cm³	SAP material no. Format DIN A4