

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



ENDRESS+HAUSER
MICROPILOT S

Made in Germany
D-79689 Maulburg

Order Code: **FMR540-A61XEJAC2RA**

Ser.-No.: **940001010AD**

IP68 / NEMA 6P

PN 1 bar / 14,5 psi
T antenna max. 200°C
Messbereich max. 40 m
Measuring range
16 ... 36 V DC

FCC ID LCGFMR25X

↳ 4 ... 20 mA HART

Tamb > 60°C (t > 85°C)

0700
CE

X = modification
see see label

Date Insp: **14/07**

→

Patents →



ENDRESS+HAUSER
MICROPILOT M

Made in Germany.
D-79639 Maulburg

Order Code: **FMR240-49E9APJCC2B**

Ser.-No.: **D6005A0108D**

IP65

PN 275 psi
T_{antenna} max. 150°C



Profibus PA
2-wire

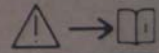
T_{amb} ≤ 70°C

0499



FCC ID LCGFMR09
IC: 2519A-FMR09

XA101F-G



X = if modification
see sep label

Patents →

Dat./Insp.: **2010-06**

253001863-F



ENDRESS+HAUSER
MICROPILOT M

Made in Germany.
D-79639 Maulburg

Order Code: FMR244-A2VGGSAAP

Ser.-No.: D6005101068

IP65 / NEMA 4X

PN 3 bar
T_{antenna} max. 130°C

⊕ 15 ... 35 V DC 0,8 W
2-wire

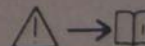
⊕ 4 ... 20 mA HART

T_{amb} > 70°C (f > 85°C)

FCC ID LCGFMR09
IC: 2519A-FMR09



X = if modification
see sep label



Patents →

Dat./Insp.: 2010-06

250001863-F



ENDRESS+HAUSER
MICROPILOT M

Made in Germany.
D-79689 Maulburg

Order Code: FMR245-AGALKAA4A

Ser.-No.: D6009D0108A

IP65 / NEMA 4X

PN 230 psi
T_{antenna} max. 200°C

⊖ 16 ... 36 V DC 0,8 W
2-wire

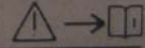
⊕ 4 ... 20 mA HART

T_{amb} > 70°C (>85°C)

FCC ID LCGFMR09
IC: 2519A-FMR09



X = if modification
see sep. label



Patents

Dat./Insp.: 2010-06

D6009D0108A-F