






































































Made in Germany, 79689 Maulburg		Endress+Hauser 	
Micropilot		IP68 / 66 NEMA 4X / 6P	
Order code: FMR67 Ser. no.: 12345678901234 Ext. ord. cd.: FMR62-AAAAAAGPA5CGJ1		FCC ID LCGFMR6XEF	
 14...35 V DC / 2-wire  4...20 mA HART			
Tp max.: 80°C MWP: 3bar / 43 psi  M20x1.5 / M16x1.5 Ta: -40...+80 °C Ta > 60 °C:  $T \geq T_a + 20 K$ Mat.: FKM,PTFE,316L			
FW: 01.00.00 Dev.Rev.: 1 ex works		 → 	
0700		 	
		 X = if modification see sep. label Patents → 	
		Date: 2016-12 	

Made in Germany, 79689 Maulburg		Endress+Hauser 	
Micropilot		IP68 / 66 NEMA 4X / 6P	
Order code: FMR60 Ser. no.: 12345678901234 Ext. ord. cd.: FMR60-AAAAAAGAA3XJG		FCC ID LCGFMR6XEF	
 14...35 V DC / 2-wire  4...20 mA HART			
Tp max.: 80°C MWP: 3bar / 43 psi  M20x1.5 / M16x1.5 Ta: -40...+80 °C Ta > 60 °C:  $T \geq T_a + 20 K$ Mat.:FKM, Aramid,PTFE,316L,PP			
FW: 01.00.00 Dev.Rev.: 1 ex works		 → 	
0700		 	
		 X = if modification see sep. label Patents → 	
		Date: 2016-12 	

Made in Germany, 79689 Maulburg		Endress+Hauser 	
Micropilot		IP68 / 66 NEMA 4X / 6P	
Order code: FMR62 Ser. no.: 12345678901234 Ext. ord. cd.: FMR62-AAAAAAGFA5GGJ		FCC ID LCGFMR6XEF	
 14...35 V DC / 2-wire  4...20 mA HART			
Tp max.: 80°C MWP: 3bar / 43 psi  M20x1.5 / M16x1.5 Ta: -40...+80 °C Ta > 60 °C:  $T \geq T_a + 20 K$ Mat.:FKM,PEEK,316L			
FW: 01.00.00 Dev.Rev.: 1 ex works		 → 	
0700		 	
		 X = if modification see sep. label Patents → 	
		Date: 2016-12 	

Made in Germany, 79689 Maulburg		Endress+Hauser 	
Micropilot		IP68 / 66 NEMA 4X / 6P	
Order code: FMR60 Ser. no.: 12345678901234 Ext. ord. cd.: FMR60-CAAAAAGAA3XJG		MODEL FMR60 IC:2519A-6EF	
 14...35 V DC / 2-wire  4...20 mA HART			
Tp max.: 80°C MWP: 3bar / 43 psi  M20x1.5 / M16x1.5 Ta: -40...+80 °C Ta > 60 °C: $(T \geq T_a + 20 K)$ 		 → 	
Mat.: FKM, Aramid, PTFE, 316L, PP FW: 01.00.00 Dev.Rev.: 1 ex works 0700			
 		■ X = if modification see sep. label Patents →  	
		Date: 2016-12	

Made in Germany, 79689 Maulburg		Endress+Hauser 	
Micropilot		IP68 / 66 NEMA 4X / 6P	
Order code: FMR62 Ser. no.: 12345678901234 Ext. ord. cd.: FMR62-CAAAAAGFA5GGJ		MODEL FMR62F IC:2519A-6EF	
 14...35 V DC / 2-wire  4...20 mA HART			
Tp max.: 80°C MWP: 3bar / 43 psi  M20x1.5 / M16x1.5 Ta: -40...+80 °C Ta > 60 °C: $(T \geq T_a + 20 K)$ 		 → 	
Mat.: FKM, PEEK, 316L FW: 01.00.00 Dev.Rev.: 1 ex works 0700			
 		■ X = if modification see sep. label Patents →  	
		Date: 2016-12	

Made in Germany, 79689 Maulburg		Endress+Hauser 	
Micropilot		IP68 / 66 NEMA 4X / 6P	
Order code: FMR67 Ser. no.: 12345678901234 Ext. ord. cd.: FMR62-CAAAAAGPA5CGJ1		MODEL FMR67 IC:2519A-6EF	
 14...35 V DC / 2-wire  4...20 mA HART			
Tp max.: 80°C MWP: 3bar / 43 psi  M20x1.5 / M16x1.5 Ta: -40...+80 °C Ta > 60 °C: $(T \geq T_a + 20 K)$ 		 → 	
Mat.: FKM, PTFE, 316L FW: 01.00.00 Dev.Rev.: 1 ex works 0700			
 		■ X = if modification see sep. label Patents →  	
		Date: 2016-12	



Made in Germany, D-79689 Maulburg
Microplot **Endress+Hauser**
 Order code: FMR82-1696/0 IP68 / 66 Type 4X / EP End.
 Ser.no.: DEMO_DEVICE
 Ext. ord. od.: FMR82-AAACCAGFA8GGJ+
 Z1
 Ⓟ 14...35 V DC / 2-wire
 Ⓞ 4...20 mA HART
 T_p max.: 200 °C MWP: 20 bar
 M20x1.5 / M16x1.5
 T_s: -40...+80 °C T_a > 60 °C: (T_s T_a > 20 K)
 Mat.: FKM, PEEK, 316L
 FW01.00.00 Dev.Rev.: - ex works
 CE FCC ID LCGFMR8XEF
 X - if modification see sep. label Patents →
 Date: 2017-01

