

Hazardous location

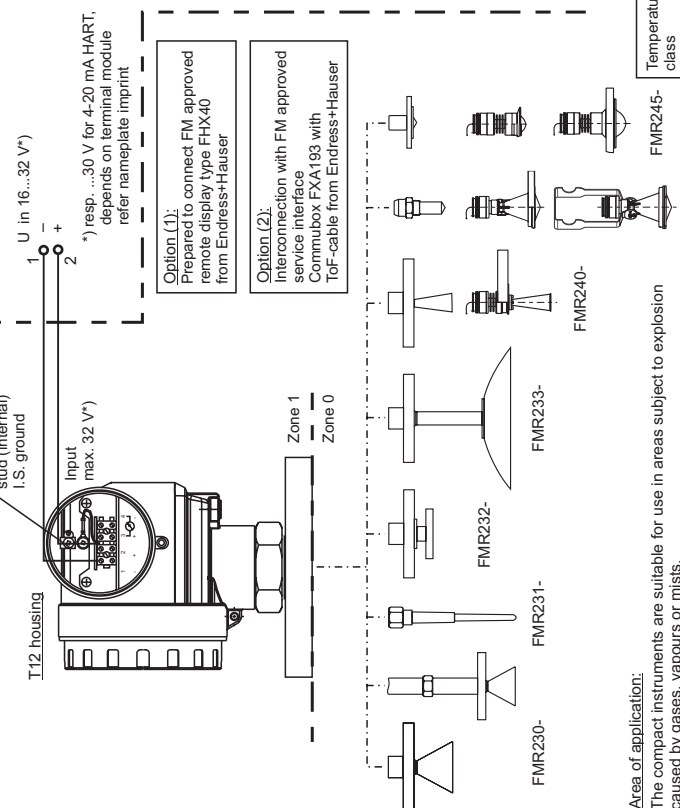
Class I, Div. 1, 2, Groups A, B, C, D
T12 housing: Class I, Zone 1, IIC
Antenna:
Class I, Zone 1, IIC Tx
Class II, Div. 1, 2, Groups E, F, G
Class III

Non hazardous location

Notes.

Division 1 installation
Explosion proof Class I, Div. 1, Groups A, B, C, D or AEx dia IIC; Class II Div. 1, Groups E, F, G; Class III
Hazardous locations installations.

1. Install per National Electrical Code (NEC).
2. Supply wires shall be installed in conduit in accordance with the NEC.
3. Control room equipment may not use or generate over 250 Vrms.
4. Terminal compartment.
5. Warning: Keep cover tight when circuit is alive or the area is known to be non-hazardous.
For electronic: Maximum ambient temperature = 70 °C.
6. Use supply wires suitable for 5 K above surrounding ambient.
7. Ground stud shall be connected to a grounding electrode by 12 AWG wire or larger insulated conductors.
8. Use a dust tight seal at the conduit entry in Class II and III location.
9. Only for ZONE acc. IEC installation:
In case of use of PTFE rod antenna (white), planar, parabolic, enamelled horn, type 244 or type 245
avoid electrostatic charge at the antenna (e.g. do not rub with dry cloth, do not install within the filing curtain).
10. Apparatus with faucet: In case of disconnection of Micropilot M from the faucet (e.g. for maintenance) we recommend to secure resp. to close the faucet e.g. with an additional blind flange. The responsibility for applicability of the arrangement behoves exclusive the operator.
11. Dual seal device per ISA 12.27-01. Additional process seal not required.



Area of application:
The compact instruments are suitable for use in areas subject to explosion caused by gases, vapours or mists.

Permissible ambient temperature:
Electronic: T12 enclosure -40...+70 °C resp. -40...+158 °F

Permissible max. ambient temperature of the electronic compartment (Ta)
(enclosure T12 (XP-P))

	FMR244-	FMR245-	FMR231-	FMR232-	FMR233-	FMR240-	FMR241-	FMR242-	FMR243-	FMR244-	FMR245-
Temperature class	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)	Permissible max. medium temperature at the antenna connection (Tmed)
Vd31											
	F.MR230 - .E.NVK/D/H										
T6	+ 70 °C + 60 °C	+ 55/50 °C + 60/55 °C	+ 60/55 °C + 65/60 °C	+ 60/55 °C + 65/60 °C	+ 55/55 °C + 65/60 °C	+ 55/50 °C + 65/60 °C	+ 55/50 °C + 65/60 °C	+ 55/50 °C + 65/60 °C	+ 55/55 °C + 65/60 °C	+ 55/55 °C + 65/60 °C	+ 55/55 °C + 65/60 °C
T5	+ 95 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C	+ 65/60 °C + 70 °C
T4	+ 130 °C + 70 °C	+ 60 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	+ 60 °C + 70 °C	+ 65 °C + 70 °C	+ 60 °C + 70 °C			
T3C	+ 150 °C (functional)	+ 60 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	+ 60 °C + 70 °C	+ 65 °C + 70 °C	+ 60 °C + 70 °C			
T3	+ 195 °C + 70 °C	+ 55 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	not not	not not	not not	not not	+ 65 °C + 70 °C	not not	+ 65 °C + 70 °C
T2B	+ 250 °C (functional)	+ 50 °C + 70 °C	+ 60 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	+ 60 °C + 70 °C	+ 60 °C + 70 °C	+ 60 °C + 70 °C	+ 65 °C + 70 °C	not not	+ 70 °C + 70 °C
T2	+ 280 °C (functional)	+ 80 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	+ 65 °C + 70 °C	+ 60 °C + 70 °C	+ 60 °C + 70 °C	+ 60 °C + 70 °C	+ 65 °C + 70 °C	not not	+ 70 °C + 70 °C
T2	+ 280 °C not allowed	+ 70 °C not allowed	+ 70 °C not allowed	+ 70 °C not allowed	+ 70 °C not allowed	+ 65 °C not allowed	+ 65 °C not allowed	+ 65 °C not allowed	+ 65 °C not allowed	not not	+ 70 °C not allowed
T1	+ 350 °C (functional)	not + 70 °C	+ 50 °C not allowed	+ 60 °C not allowed	+ 60 °C not allowed	+ 55 °C not allowed	+ 55 °C not allowed	+ 55 °C not allowed	+ 55 °C not allowed	not not	+ 70 °C not allowed
T1	+ 400 °C (functional)	not + 70 °C	+ 60 °C not allowed	+ 60 °C not allowed	+ 60 °C not allowed	+ 45 °C not allowed	+ 45 °C not allowed	+ 45 °C not allowed	+ 45 °C not allowed	not not	+ 70 °C not allowed
FMR244 -	Compact antenna (PTFE capsuled) 80 nm/3", PP cladded (type 4)	-40 °C/-40 °F to +130 °C/266 °F	-40 °C/-40 °F to +80 °C/176 °F	-40 °C/-40 °F to +200 °C/392 °F	-40 °C/-40 °F to +150 °C/300 °F	-60 °C/-76 °F to +20 °C/392 °F	-40 °C/-40 °F to +150 °C/300 °F	-40 °C/-40 °F to +150 °C/300 °F	-40 °C/-40 °F to +130 °C/266 °F	-40 °C/-40 °F to +80 °C/176 °F	-40 °C/-40 °F to +200 °C/392 °F
FMR245 -	DIN50 + DIN80 (types B, C, F, G)	-40 °C/-40 °F to +200 °C/392 °F									

¹⁾Note: Take care to specific temperature ranges of antenna versions

Note: The applicable temperature of antenna must be within their specified limits: Tx (functional) means limited through type of antenna.
T6 and T5 requires for FF electronic enlarged derating: for ambient: 1st number = HART or PA electronic insert; 2nd number = FF electronic insert
e.g. +60/55 °C expression means: Apparatus with HART or PA electronic insert max. ambient at housing = +60 °C;
Apparatus with FF electronic insert max. ambient at housing = +55 °C