Safety Instructions **Micropilot FMR67**

4-20 mA HART

Ex ta IIIC T₅₀₀ 125°C Da Ex ta/tb IIIC T85°C Da/Db

Document: XA01727F-B Safety instructions for electrical apparatus for explosion-hazardous areas $\rightarrow \square 3$

Document: XA01727F-B Temperature tables $\rightarrow \blacksquare 15$



Micropilot FMR67

4-20 mA HART

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Associated documentation	This document is an ir BA01620F/00 (FMR6	5 1	t of the following Operati	ng Instructi	ons:
Supplementary documentation	Special Documentation	n for cable	gland M20 Ex d: SD0255	0F/00	
	Explosion-protection b	orochure: (CP00021Z/11		
	The Explosion-protect In the download are www.endress.com	ion brochu a of the Ei -> Downlo		italogs -> '	Гext Search: CP00021Z
Manufacturer's certificates	Certificate of Conform	nity			
	Certificate number: CML 18JPN1094X				
	Affixing the certificate device version):	e number o	certifies conformity with the	he following	g standards (depending on the
	 JNIOSH-TR-46-1:2 JNIOSH-TR-46-6:2 JNIOSH-TR-46-9:2 	015			
Manufacturer address	Endress+Hauser SE+C Hauptstraße 1 79689 Maulburg, Ger	many			
	Address of the manufa	acturing pl	lant: See nameplate.		
Extended order code		e. Addition			ed to the device in such a way s provided in the associated
	Structure of the exten	nded orde	r code		
	FMR67	_	*****	+	A*B*C*D*E*F*G*
	(Device type)		(Basic specifications)		(Optional specifications)
	* = Placeholder At this position, instead of the pl		(number or letter) selecte s.	ed from the	specification is displayed
	Basic specifications				
	basic specifications. Th	he number	essential for the device (n of positions depends on t can consist of several posi	he number	eatures) are specified in the of features available.
	Optional specifications	5			
	The optional specifica	tions desci	ribe additional features for	r the device	(optional features).

The optional specifications describe additional features for the device (optional features). The number of positions depends on the number of features available. The features have a 2-digit structure to aid identification (e.g. JA). The first digit (ID) stands for the feature group and consists of a number or a letter (e.g. J = Test, Certificate). The second digit constitutes the value that stands for the feature within the group (e.g. A = 3.1 material (wetted parts), inspection certificate).

More detailed information about the device is provided in the following tables. These tables describe the individual positions and IDs in the extended order code which are relevant to hazardous locations.

Extended order code: Micropilot

The following specifications reproduce an extract from the product structure and are used to assign:

- This documentation to the device (using the extended order code on the nameplate).
- The device options cited in the document.

Device type

FMR67

Basic specifications

Position 1, 2 (Approval)		
Selected option		Description
FMR67	JE ¹⁾	JPN Ex ta IIIC T ₅₀₀ 125°C Da
	JF ²⁾	JPN Ex ta/tb IIIC T85°C Da/Db

1) The designation changes in connection with Position 4 (Display, Operation) = L, M, N: Ex ta [ia Da] IIIC T_{500} 125°C Da

2) The designation changes in connection with Position 4 (Display, Operation) = L, M, N: Ex ta/tb [ia Da] IIIC T85°C Da/Db

Position 3 (Power Supply; Output)				
Selected option		Description		
FMR67	А	2-wire, 4-20 mA HART		
	В	2-wire, 4-20 mA HART, switch output (PFS)		
	С	2-wire, 4-20 mA HART, 4 to 20 mA		

Position 4 (Display; Operation)			
Selected option	on	Description	
FMR67	А	Without, via communication	
	С	SD02, 4-line, push buttons + data backup function	
	E	SD03, 4-line, illum., touch control + data backup function	
	L	Prepared for display FHX50 + M12 connection	
	М	Prepared for display FHX50 + custom connection	
	N	Prepared for display FHX50 + NPT1/2"	

Position 5 (Housing)		
Selected option		Description
FMR67	В	GT18 dual compartment, 316L
	С	GT20 dual compartment, Alu, coated

Position 6 (Electrical Connection)			
Selected option		Description	
FMR6x	A 1)	Gland M20, IP66/68 NEMA4X/6P	
	В	Thread M20, IP66/68 NEMA4X/6P	
	С	Thread G1/2, IP66/68 NEMA4X/6P	
	D	Thread NPT1/2, IP66/68 NEMA4X/6P	

1) Only in connection with Position 1, 2 (Approval) = JF

Position 7, 8 (Antenna)		
Selected option		Description
FMR67	GA	Drip-off, PTFE DN50
	GP	PTFE flush mount DN80

Position 9, 10 (Seal)				
Selected option		Description		
FMR67	A3	FKM Viton GLT, -4080°C/-40176°F		
	A5	FKM Viton GLT, -40150°C/-40302°F		
	A6	FKM Viton GLT, -40200°C/-40392°F		

Position 11-13 (Process Connection)			
Selected option		Description	
FMR67	AxJ	Flange (different sizes), 316/316L	
	CxJ	Flange (different sizes), 316L	
	GGJ	Thread ISO228 G1-1/2, 316L	
	KxJ	Flange (different sizes), 316L	
	RGJ	Thread ANSI MNPT1-1/2, 316L	
	XxA	Align. device (different sizes)	
	XxG	Flange (different sizes), PP	
	XxJ	Flange (different sizes), 316L	

Position 14 (Air Purge Connection)		
Selected option		Description
FMR67	A 1)	W/0
	1 ²⁾	G1/4
	2 ²⁾	NPT1/4
	3 ¹⁾	Adapter G1/4
	4 ¹⁾	Adapter NPT1/4

Only in connection with Position 7, 8 (Antenna) = GAOnly in connection with Position 7, 8 (Antenna) = GP1) 2)

Optional specifications

ID Nx (Accessory Mounted)		
Selected option	n	Description
FMR6x	NF ¹⁾	Bluetooth

¹⁾ Only in connection with Position 4 (Display, Operation) = C, E

Safety instructions: General

• Staff must meet the following conditions for mounting, electrical installation, commissioning and maintenance of the device:

- Be suitably qualified for their role and the tasks they perform
- Be trained in explosion protection
- Be familiar with national regulations
- Install the device according to the manufacturer's instructions and national regulations.
- Do not operate the device outside the specified electrical, thermal and mechanical parameters.
- Only use the device in media to which the wetted materials have sufficient durability.
- Avoid electrostatic charging:
 - Of plastic surfaces (e.g. housing, sensor element, special varnishing, attached additional plates, ..)
 - Of isolated capacities (e.g. isolated metallic plates)
- Modifications to the device can affect the explosion protection and must be carried out by staff authorized to perform such work by Endress+Hauser.
- Refer to the temperature tables for the relationship between the permitted ambient temperature for the sensor and/or transmitter, depending on the range of application and the temperature class.

Safety instructions: Special conditions

Permitted ambient temperature range at the electronics housing: $-40 \degree C \le T_a \le +80 \degree C$

- Observe the information in the temperature tables.
- In the case of process connections made of polymeric material or with polymeric coatings, avoid electrostatic charging of the plastic surfaces.
- To avoid electrostatic charging: Do not rub surfaces with a dry cloth.
- In the event of additional or alternative special varnishing on the housing or other metal parts or for adhesive plates:
 - Observe the danger of electrostatic charging and discharge.
 - Do not install in the vicinity of processes (≤ 0.5 m) generating strong electrostatic charges.
- Avoid electrostatic charging of the sensor (e.g. do not rub dry and install outside the filling flow).

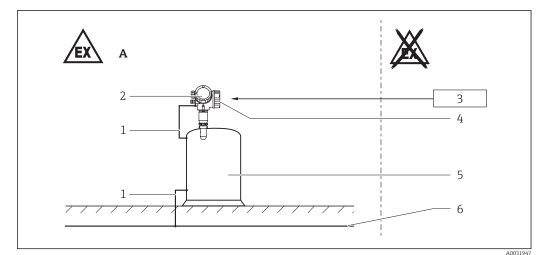
Device type FMR67 and Basic specification, Position 11-13 (Process Connection) = XxA

- Changing the position of the alignment device must be impossible:
 - After the alignment of the antenna via the pivot bracket
 - After tightening of the clamping flange
 - After setting the damping ring (torque 10 to 11 Nm)
- Degree of protection IP67 must be fulfilled.

Device type FMR67 and Basic specification, Position 14 (Air Purge Connection) = 1, 2

- If equipment with Ga/Gb or Da/Db is required: In the closed state the minimum degree of protection of the installation must be IP67.
- After removing the air purge connection: Lock the opening with a suitable plug.
 - Torque: 6-7 Nm
- For Da/Db: thread engagement > 5 turns
- Degree of protection IP67 must be fulfilled.

Safety instructions: Installation



1

- A Zone 20, Zone 21
- 1 Potential equalization line
- 2 Electronics compartment Ex ia; Electronic insert
- 3 Power supply
- 4 Connection compartment Ex tb
- 5 Tank; Zone 20, Zone 21
- 6 Potential equalization
- After aligning (rotating) the housing, retighten the fixing screw (see Operating Instructions).
- Install the device to exclude any mechanical damage or friction during the application. Pay particular attention to flow conditions and tank fittings.
- Only use certified cable entries or sealing plugs. The metal sealing plugs supplied meet this requirement.
- Before operation:
 - Screw in the cover all the way.
 - Tighten the securing clamp on the cover.
- After mounting and connecting the antenna, ingress protection of the housing must be at least IP65.
- Perform the following to achieve the degree of protection:
 - Screw the cover tight.
 - Mount the cable entry correctly.
- Continuous service temperature of the connecting cable: -40 °C to $\ge +85$ °C; in accordance with the range of service temperature taking into account additional influences of the process conditions ($T_{a,min}$), ($T_{a,max} + 20$ K).

Basic specification, Position 4 (Display, Operation) = N

Observe the requirements according to IEC/EN 60079-14 for conduit systems and the wiring- and installation instructions of the suitable Safety Instructions (XA). In addition, observe national regulations and standards for conduit systems.

Intrinsic safety

- The device can be connected to the Endress+Hauser FXA291 service tool: refer to the Operating Instructions.
- The device can be equipped with the Bluetooth[®] module: refer to the Operating Instructions and specifications in the "Bluetooth[®] module" chapter.

Bluetooth[®] module

Optional specification, ID Nx (Accessory Mounted) = NF

- With Bluetooth[®] module installed: Use of external hardware not allowed (e.g. external display, service interface).
- The intrinsically safe input power circuit of the Bluetooth® module is isolated from ground.

Temperature tables

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Connection data

Cable entry: Connection compartment

Ex ta

Basic specification, Position 1, 2 (Approval) = JE Cable gland: No cable gland available.

Ex tb

Basic specification, Position 1, 2 (Approval) = JF Cable gland: Basic specification, Position 6 (Electrical Connection) = A Basic specification, Position 5 (Housing) = B, C

preferably for Position 5 (Housing) = B

Thread	Clamping range	Material	Sealing insert	O-ring
M20x1,5	ø 7 to 12 mm	1.4404	NBR	EPDM (ø 17x2)

preferably for Position 5 (Housing) = C

Thread	Clamping range	Material	Sealing insert	O-ring
M20x1,5	ø 8 to 10.5 mm ¹⁾ (ø 6.5 to 13 mm) ²⁾	Ms, nickel-plated	LSR (Silicone)	EPDM (ø 17x2)

1) Standard

2) Separate clamping inserts available

- Only suitable for fixed installation. The operator must pay attention to a suitable strain relief of the cable.
- The cable glands are suitable for a low risk of mechanical danger (4 Joule) and must be mounted in a protected position if larger impact energy levels are expected.
- To maintain the ingress protection of the housing: Install the housing cover, cable glands and blind plugs correctly.

Cable entry: Electronics compartment

Cable gland: Basic specification, Position 4 (Display, Operation) = M

Basic specification, Position 5 (Housing) = B, C

preferably for Position 5 (Housing) = B

Thread	Clamping range	Material	Sealing insert	O-ring
M16x1,5	ø 5 to 10 mm	1.4404	PA/NBR	NBR

preferably for Position 5 (Housing) = C

Thread	Clamping range	Material	Sealing insert	O-ring
M16x1,5	ø 5 to 10 mm	Ms, nickel-plated	PA/NBR	NBR

- Only suitable for fixed installation. The operator must pay attention to a suitable strain relief of the cable.
- The cable glands are suitable for a low risk of mechanical danger (4 Joule) and must be mounted in a protected position if larger impact energy levels are expected.
- To maintain the ingress protection of the housing: Install the housing cover, cable glands and blind plugs correctly.

Terminals: Connection compartment

Optional specification, ID Nx (Accessory Mounted) = NF When using the Bluetooth[®] module: No changes to the connection values.

Ex ta

Basic specification, Position 3 (Power Supply, Output) = A

Terminal 1 (+), 2 (-)	
Power supply ¹⁾	
$\begin{array}{l} U_N = 35 \ V_{DC} \\ U_m = 250 \ V \\ I_{Fault} = 54 \ mA \end{array}$	

1) Observe "Power limitation 4 to 20 mA", $\rightarrow \square 10$

Basic specification, Position 3 (Power Supply, Output) = E	Basic specification,	Position 3 (Power Suppl	y, Output)	=B
------------------------------------------------------------	----------------------	--------------	-------------	------------	----

Terminal 1 (+), 2 (–)	Terminal 3 (+), 4 (-)
Power supply ¹⁾	Switch output (PFS) ²⁾
$ \begin{array}{l} U_{N}=35 \ V_{DC} \\ U_{m}=250 \ V \\ I_{Fault}=54 \ mA \end{array} $	$U_{\rm N} = 35 V_{\rm DC}$ $U_{\rm m} = 250 V$

1) Observe "Power limitation 4 to 20 mA", $\rightarrow \square 10$

2) Observe "Power limitation Switch output (PFS)", $\rightarrow \square 11$

Basic specification, Position 3 (Power Supply, Output) = C

Terminal 1 (+), 2 (-)	Terminal 3 (+), 4 (-)
Power supply ¹⁾	Output 4 to 20 mA ¹⁾
	$ \begin{array}{l} U_N = 30 \ V_{DC} \\ U_m = 250 \ V \\ I_{Fault} = 54 \ mA \end{array} $

1) Observe "Power limitation 4 to 20 mA", $\rightarrow \square$ 10

Power limitation 4 to 20 mA

Basic specification, Position 3 (Power Supply, Output) = A, B, C

The power consumption of each 4 to 20 mA channel has to be limited to a defined value.

- This is achieved by:
- using a power supply with power limitation:
 - $I_{max} = 54 \text{ mA} \text{ and } 15.74 \text{ V}$
 - Basic specification, Position 3 (Power Supply, Output) = A, B: $U \le 35 V$
- Basic specification, Position 3 (Power Supply, Output) = C: $U \le 30 V$
- monitoring the current and cutting off the supply when 22 mA are exceeded.
- reducing the maximum voltage at the terminals of the device depending on U_N and each channel used (by using a suitable power supply, a limiting resistor or both).

The limiting resistor is installed outside the device and may be a load/communication resistor or a relay coil. When using it, pay attention to correct load and temperature effects.

Table for minimum external resistors necessary to limit the power consumption in dependence on the supply source:

Power load	0.85 W
Terminal voltage U	15.74 V
I _{Fault}	0.054 A

R _v min
356.7 Ω
338.1 Ω
319.6 Ω
301.1 Ω
282.6 Ω
264.1 Ω
245.5 Ω
227.0 Ω
208.5 Ω
190.0 Ω
171.5 Ω
152.9 Ω
134.4 Ω
115.9 Ω
97.4 Ω
78.9 Ω
60.4 Ω
41.8 Ω
23.3 Ω
4.8 Ω
0 Ω

Power limitation Switch output (PFS)

Basic specification, Position 3 (Power Supply, Output) = B

To limit the temperature rise it is necessary to limit the power consumption of the Switch output (PFS).

This is achieved by:

- using a supply voltage by consideration of Ri_{Fault} and terminal voltage U = 19.5 V.
- using a power supply with power limitation:
- I_{max} = 51.3 mA and 19.5 V
- Basic specification, Position 3 (Power Supply, Output) = B: $U \le 35 V$
- using an external resistor.
- reducing the maximum voltage at the terminals of the device depending on U_N and the channel used (by using a suitable power supply, a limiting resistor or both).

The limiting resistor is installed outside the device and may be a load/communication resistor or a relay coil. When using it, pay attention to correct load and temperature effects.

Table of external resistors depending on power load and supply voltage:

Power load	1.0 W
Terminal voltage U	19.5 V
I _{Fault}	0.0513 A
Ri _{Fault}	380.3 Ω

U _N [V]	R _v min
35	302 Ω
34	283 Ω
33	263 Ω
32	244 Ω
31	224 Ω
30	205 Ω
29	185 Ω
28	166 Ω
27	146 Ω
26	127 Ω
25	107 Ω
24	88 Ω
23	68 Ω
22	49 Ω
21	29 Ω
20	10 Ω
19	0 Ω

Ex tb

Basic specification, Position 3 (Power Supply, Output) = A

Terminal 1 (+), 2 (-)
Power supply
$\begin{array}{l} U_N = 35 \ V_{DC} \\ U_m = 250 \ V \\ I_N = 4 \ to \ 20 \ mA \\ I_{max} = 22 \ mA \\ P_N = 0.7 \ W \end{array}$

Basic specification, Position 3 (Power Supply, Output) = B

The power consumption of I/O modules with passive PFS output can be limited for certain applications.

- Recommended: Power consumption = 1 W. This is obtained for a supply voltage at the terminals of 27 V_{DC} .
- For higher supply voltages (U_{max}): Insert a serial resistance (R_v) in order to limit the power consumption, see table below.

Table for the PFS serial resitance (R_V):

Power consumption	1.0 W		
Total power consumption	1.88 W		
Internal resistance R _I	760 Ω		

U _{max} [V]	R _v min
35	205 Ω
34	177 Ω
33	150 Ω
32	122 Ω
31	95 Ω
30	67 Ω
29	39 Ω
28	12 Ω
27	0 Ω



For values associated with a higher or lower internal power consumption please contact Endress+Hauser.

Terminal 1 (+), 2 (-)	Terminal 3 (+), 4 (-)
Power supply	Switch output (PFS)
	$\begin{array}{l} U_{N}=35 \ V_{DC} \\ U_{m}=250 \ V \\ P_{N}=0.7 \ W \end{array}$

Basic specification, Position 3 (Power Supply, Output) =	cification, Position 3 (Power Supply, Ou	Outp	out) =	= C
----------------------------------------------------------	------------------------------------------	------	--------	-----

Terminal 1 (+), 2 (-)	Terminal 3 (+), 4 (-)
Power supply	Output 4 to 20 mA
$\begin{array}{l} U_{\rm N} = 30 \ V_{\rm DC} \\ U_{\rm m} = 250 \ V \\ I_{\rm N} = 4 \ to \ 20 \ mA \\ I_{\rm max} = 22 \ mA \\ P_{\rm N} = 0.7 \ W \end{array}$	$ \begin{array}{l} U_N = 30 \ V_{DC} \\ U_m = 250 \ V \\ I_N = 4 \ to \ 20 \ mA \\ I_{max} = 22 \ mA \\ P_N = 0.7 \ W \end{array} $

Terminals: Electronics compartment

Ex ia

Service interface (CDI)

Taking the following values into consideration, the device can be connected to the certified Endress+Hauser FXA291 service tool or a similar interface:

Service interface													
U_i = 7.3 V effective inner inductance L_i = negligible effective inner capacitance C_i = negligible													
$U_{o} = 7.3 V$ $I_{o} = 60 mA$ $P_{o} = 110 mW$													
L_o (mH) =	5.00	2.00	1.00	0.50	0.20	0.15	0.10	0.05	0.02	0.01	0.005	0.002	0.001
C _o (µF) ¹⁾ =	0.73	1.20	1.60	2.00	2.60	-	3.20	4.00	5.50	7.30	10.00	12.70	12.70
$C_{o} (\mu F)^{2)} =$	-	0.49	0.90	1.40	-	2.00	-	-	-	-	-	-	-

Values according to PTB "ispark" program Values according to IEC/EN 60079-25, Annex C 1) 2)

Micropilot FMR67

4-20 mA HART

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Notes on the structure

Extract from the extended order code

Device type

FMR67

Basic specifications

Position 1, 2 (Approval)				
Selected option		Description		
FMR67	JE ¹⁾	JPN Ex ta IIIC T ₅₀₀ 125°C Da		
	JF ²⁾	JPN Ex ta/tb IIIC T85°C Da/Db		

1) The designation changes in connection with Position 4 (Display, Operation) = L, M, N: Ex ta [ia Da] IIIC T_{500} 125°C Da

2) The designation changes in connection with Position 4 (Display, Operation) = L, M, N: Ex ta/tb [ia Da] IIIC T85°C Da/Db

Position 5 (Housing)			
Selected option		Description	
FMR67	В	GT18 dual compartment, 316L	
	С	GT20 dual compartment, Alu, coated	

Position 7, 8 (Antenna)					
Selected option		Description			
FMR67	GA	Drip-off, PTFE DN50			
	GP	PTFE flush mount DN80			
Shown in the	temperature tabl	es exemplary as follows:			

Position 9, 10 (Seal)					
Selected option		Description			
FMR67 A3 A5 A6		FKM Viton GLT, -4080°C/-40176°F			
		FKM Viton GLT, -40150°C/-40302°F			
		FKM Viton GLT, -40200°C/-40392°F			
Shown in the	temperature tabl	es exemplary as follows:			

Description notes

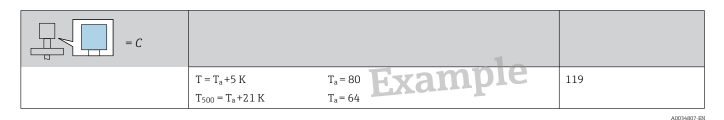
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Unless otherwise indicated, the positions always refer to the basic specification.

Zone 20

1st column: Position 5 (Housing) = A, B, ...

2nd column: Calculation of temperature values and maximum permissible ambient temperature in °C 3rd column: Maximum surface temperature in °C



T_a: Ambient temperature in °C i

 T_{500} : Deposited material with a layer of 500 mm

Zone 20, Zone 21

1st column: Position 5 (Housing) = A, B, ...

2nd column: Process temperature

Column P1 to P5: Position (temperature value) on the axes of the derating

- T_a : Ambient temperature in °C
- T_p: Process temperature in °C

Column P2+ is only relevant for version B of the derating.

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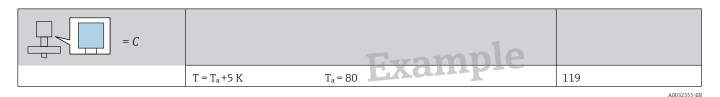
		P1		P2		P2+		P3		P4		P5	
	Tp	Ta	Tp	Ta	T _p	Ta	Tp	Ta	Tp	T _a	Tp	Ta	
	100	-40	75	75	75	-	-	100	58	100	-40	-40	-40
	135	-40	75	75	75 -	Xa	H	135	52	135	-40	-40	-40
	150	-40	75	75	75		-	150	47	150	-40	-40	-40

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Zone 21

1st column: Position 5 (Housing) = A, B, ...

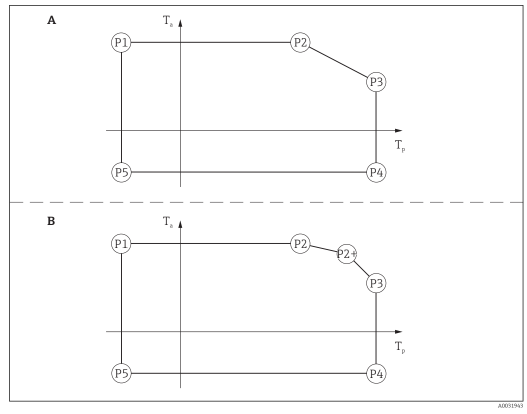
2nd column: Calculation of temperature values and maximum permissible ambient temperature in °C 3rd column: Maximum surface temperature in °C





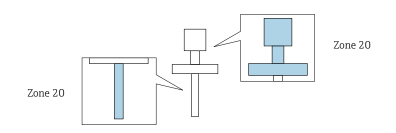
 \mathbf{T}_a : Ambient temperature in °C

Example diagrams of possible deratings



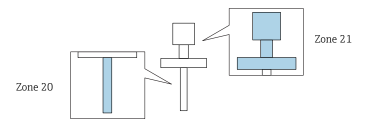
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Zone 20

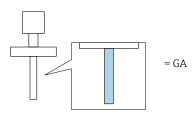


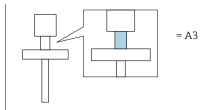
= <i>B</i> , <i>C</i>			
	$T = T_a + 10 \text{ K}$ $T_{500} = T_a + 42 \text{ K}$	$T_a = 75$ $T_a = 43$	125

Zone 20, Zone 21

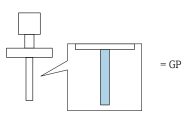


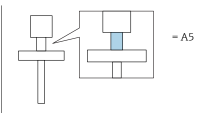
FMR67





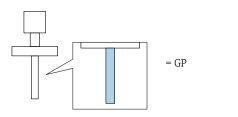
		P1		P2		P2+		Р3		P4		P5	
= B, C		T _p	Ta	T _p	T _a	T _p	T _a	Tp	T _a	T _p	Ta	T _p	T _a
	75	-40	75	75	75	-	-	75	75	75	-40	-40	-40

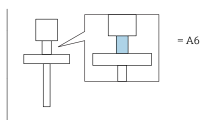




		P1		P2		P2+		P3		P4		P5	
		T _p	T _a	T _p	T _a	T _p	Ta	Tp	T _a	T _p	T _a	T _p	Ta
	100	-40	75	75	75	-	-	100	58	100	-40	-40	-40
	135	-40	75	75	75	-	-	135	52	135	-40	-40	-40
	150	-40	75	75	75	-	-	150	47	150	-40	-40	-40

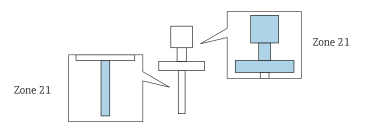
	P1		P2		P2+		Р3		P4		P5	
	T _p	Ta	T _p	Ta	T _p	Ta	Tp	Ta	Tp	Ta	Tp	Ta
100	-40	75	75	75	-	-	100	60	100	-40	-40	-40
135	-40	75	75	75	-	-	135	56	135	-40	-40	-40
150	-40	75	75	75	-	-	150	54	150	-40	-40	-40





		P1		P2		P2+		P3		P4		P5	
= <i>B</i> , <i>C</i>	T _p	T _a	Tp	T _a	T _p	Ta							
	100	-40	75	75	75	-	-	100	61	100	-40	-40	-40
	135	-40	75	75	75	-	-	135	58	135	-40	-40	-40
	200	-40	75	75	75	-	-	200	53	200	-40	-40	-40

Zone 21



= B, C			
	$T = T_a + 10 K$	T _a = 75	85



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