MT5000 Series

Guided wave radar level transmitter

High accuracy level and interface detection for liquids, slurries and solids K-TEK Products



Features

- SIL 2/3 Certified IEC 61508*
- Graphic Display with Waveform Screen
- Widest Selection of Wetted Materials
- Radar Signal Travels Along the Waveguide –
 Eliminates False Echoes and Minimizes Signal Loss
- No Moving Parts
- Rigid, Flexible Cable & Coaxial Probes
- All Digital Electronics
- Loop Powered to 217ft Probe Length
- Total and/or Interface Level Measurement
- Field Replaceable / Upgradable Electronics Module
- * transmitters equipped with 4-20mA/HART module option only

Options

- FOUNDATION fieldbus output
- Glass viewing window
- 316 Stainless Steel enclosure
- Remote sensor

Accessories

- External chambers
- Stilling wells
- JDF200 loop indicator
- RI100 Repeat Indicator for 2 4-20mA Output Signals



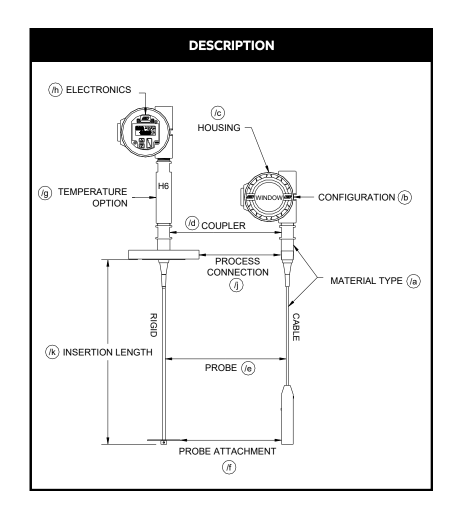
Specifications for MT5000, MT51	00 and MT5200 Tra	insmitters	
Electronic transmitter:			
Resolution	+/- 0.063in. /1.6mm		
Repeatability	0.1 in. / 3 mm		
Ambient Temperature	-40 to 151°F (-40 to 66°C)		
Measuring accuracy, level	Coax Probe or in stilling well/chamber	+/- 3mm	
	Single cable or rod	+/-5mm to 15.24m (50.0ft)/ +/-25mm to 66m (217ft)	
Measuring accuracy, interface level and ULD mode	All probes	+/-1.0in / 25mm	
Supply voltage	13.5 to 36 Vdc - 4-20mA	A HART loop powered	
Supply voltage	9 to 32 Vdc - FOUNDAT	ION fieldbus	
Output/Communications	4-20 mA HART	- SIL 2/3 Certified IEC 61508	
	FOUNDATION fieldbus		
		- ITK 5.1.0 Compliant	
		- 5 AI and 1 PID blocks	
		- 15.8 mA quiescent current draw	
		- LAS Capable	
Power consumption	4-20mA	at 36.0 Vdc - 3.6mA 0.13 watts; 21mA 0.76 watts	
		at 13.5 Vdc - 3.6mA 0.046 watts; 21mA 0.28 watts	
	HART mode (4.0mA)	at 36.0 Vdc 0.144 watts	
		at 13.5 Vdc 0.054 watts	
	FOUNDATION fieldbus	0.5 watts maximum	
	4-20mA	at 36.0 Vdc and 21mA, 1740 ohms* *maximum with HART communication is 700 ohms	
Maximum line resistance		at 13.5 Vdc and 21mA, 645 ohms	
	HART mode (4.0mA)	< 650 to 700 ohms	
	FOUNDATION fieldbus	43.6 ohms/km @ 20 C	
Reverse polarity protection	Diode in series with loc	op	
Update rate	2 outputs per second		
Damping	Field adjustable, range	: 0.1 to 36 seconds	
Alarm output	NE43, Jumper selectab	le upscale (21 mA) or downscale (3.6 mA)	
Humidity	0 to 100% RH, non-con	densing	
Linearization	20 point linearization table available		
Graphic Display	Field Selectable Units in Feet, Inches, Millimeters, Centimeters, Meters or Percentage and Waveform Screens		
Enclosure	Dual compartment		
Enclosure material	Cast low copper alumir	num with polyester powder coat or 316 stainless steel	
Electrical connection	1/2" FNPT, M20 adapte	r and bus connectors available	
Ingress protection	IP66, NEMA 4X		

 $^{^{\}scriptsize 1}$ see approval agency restrictions

Specifications

Sensor

	Standard	Options	
Material	316/L stainless steel	304/L, Hastelloy C-276, Hastelloy B3, Monel 400, Titanium, Inconel625, other materials on request	
Process temperature	-60 to 400°F (-50 to 204°C), see o-ring selection	up to 800ºF (427ºC) with options	
Process pressure	-14.5 to 1500psig @ 300°F (103 bar @ 38°C)	-14.5 to 5000 psig (0 to 344barg)	
Range	2 to 217 ft. / 0.6 to 66.14 m		
Process Connection	3/4" NPT Standard, other threaded and flanged options available		
Dielectric Constant	Minimum 1.4, 1.3 in ULD mode		
Process Viscosity	coax 500 cp, single probe 10,000 cp		



MT5100 INTERFACE GUIDELINES

In order to properly detect the level of interface between two liquids using the MT5100, the following rules must be adhered to:

- 1. One of the following probe and mounting configurations must be used:
 - a. Single rigid rod or flexible cable mounted in a stilling well, external chamber, or existing displacer.*
 - b. Coaxial probe mounted into tank, external chamber, or displacer
 - c. Single rigid rod or flexible cable in open vessel with recommended installation conditions.
 - *This is the preferred mounting configuration to reduce the chance of fouling.
- 2. Emulsion layers will affect the detection of an interface level. An emulsion layer may negate an interface level indication completely. The MT5100 will read an interface level in the presence of a 3 inch emulsion. Greater emulsion layers may be possible. Please consult factory.
- 3. The minimum upper fluid thickness must be 4 inches when emulsion is present, and 3 inches with a clean interface. Closer measurement may be possible with calibration adjustment.
- 4. The upper fluid dielectric constant must be greater than 1.4 and less than 5.
- 5. The interface level indication is a calculated value based partially upon the dielectric of the upper fluid. The upper fluid dielectric must remain constant for consistency / accuracy in the interface level indication.
- 6. The lower fluid dielectric constant must not be less than 15.
- 7. If the application is a flooded condition (sensor completely submerged in process), it must remain completely flooded.
- 8. In a non-flooded condition, the upper fluid must not be allowed to enter the upper unmeasurable zone. The upper unmeasurable zone is typically located within the mounting nozzle of the vessel.
- 9. If measuring interface in an external chamber, ensure that the fluid is allowed to equalize between the vessel and the chamber. Consult the factory or your local representative for assistance.
- 10. R and RW remote coupler configurations are not recommended for interface applications unless the remote coax is 5ft or less and the probe is a coaxial configuration or in a chamber or stilling well.

If the required interface application does not fall within the above mentioned parameters, please consult the factory for an alternate technology, such as an LMT Series magnetostrictive transmitter or a KM26 magnetic level gauge.

GUIDELINES FOR MEASURING with ULD MODE

When measuring low dielectric fluids and bulk solids, it is possible to use the end of probe shift as the target. Requirements for using the end of probe in Ultra Low Dielectric (ULD) mode.

- 1. The dielectric of the material must be between 1.3 and 3.0.
- 2. You must have a clear end of probe signal. This may require an additional disk on the end of probe in order to increase the reflection.
- 3. The probe type can be cable, rod, or coaxial.
- 4. Accuracy may be affected if dielectric value changes.
- 5. If the end of probe is lost in sludge, interface or emulsion, and the end of probe signal is lost, then ULD reading will not be possible.
- 6. ULD mode cannot be used where interface or emulsion layer are present.

PROCESS CONNECTION / WAVEGUIDE COUPLER

Base Code	Insulator	Process Connection	Seal Options	Maximum Pressure	Min Temp⁵	Max Temp⁵		mpati Probe	
							Rod	Cable	Coaxial
C1 ¹	Teflon	3/4" NPT	Viton FKM A,	1500 psi @ 100°F / 103 bar @ 38°C	-60ºF	400ºF	P01, P03,	P11	P51, P91 ⁷
C2¹		1.5" NPT	Kalrez 4079	600 psi @ 400°F / 41 bar @ 204°C	-50ºC	204ºC	P02,	P12,	
CZ		1.5 111 1	EPDM,				P43	P33	
C3 ¹		2.5" NPT	Markez Z1319	50 psi / 13.4 bar				P12, P33, P61	
C1H ¹	Teflon	3/4" NPT	Viton FKM A,	3000 psi @ 100 F /	-60ºF	400ºF	P01,	P11,	P51,
			Kalrez 4079	207 bar @ 38 C	-50ºC	204ºC	P03		P91 ³
C2H ¹		1.5" NPT	EPDM,	1200 psi @ 400 F / 83 bar @ 204 C	30 C	2016	P02,	P12,	
			Markez Z1319	J			P43	P33,	
C8	Borosili- cate	1.5" NPT		5000 psi @ 100ºF / 344 bar @ 38ºC	-60ºF	800ºF		P11 ⁴	P71
(316/L SS and Hastelloy C only)	Glass		Fused Borosilicate Glass	1500 psi @ 800ºF / 103 bar @ 427ºC	-50ºC	427ºC			
				Not for Hot Water or Steam Service					
C9 ²	Alumina Ceramic	1" NPT	Viton FKM A, Kalrez 4079	2000 psi @ 635ºF / 138 bar @ 335ºC	-60ºF	635ºF		P11 ⁴	P81
			EPDM, Markez Z1319		-50ºC	335ºC			
CZ	Custom (C	Consult Factor	y)	,		ı			

Notes: 1. Add the suffix "S" to the Base Code to include a hermetic seal (example: /C4SV). Hermetic seals are required on all IECEx approved

^{2.} Hermetic seal is required. O-ring selection Markez 1319 is recommended for steam service.

 $^{3. \} The \ P91 \ probe \ has \ a \ 1" \ MNPT \ adjustable \ compression \ fitting \ equipped \ with \ Teflon \ ferrules \ as \ the \ standard \ process \ connection. \ The \ P91 \ probe \ has \ a \ 1" \ MNPT \ adjustable \ compression \ fitting \ equipped \ with \ Teflon \ ferrules \ as \ the \ standard \ process \ connection.$ maximum process pressure utilizing the Teflon ferrules is 50 psi (3.4 bars).

^{4.} Requires installation in a stilling well or external chamber.

 $^{{\}it 5. Consult O-ring Table for o-ring temperature specifications.}\\$

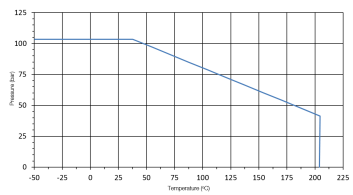
O-Ring Seals*

Order Code	Description	Min. Temp	Max. Temp
V	Viton A (FKM)	-15ºF -26ºC	400ºF 204ºC
K	Kalrez 4079	-40ºF -40ºC	400ºF 204ºC
E	EPDM	-60ºF -50ºC	250ºF 125ºC
Α	Markez Z1319	-14ºF -10ºC	572ºF 300ºC

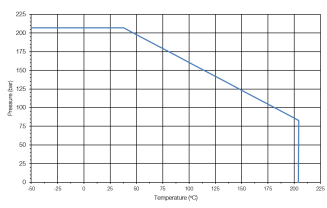
^{*}The information in this chart has been supplied by the o-ring manufacturers. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application.

If the required o-ring material is not listed above, please consult the factory.

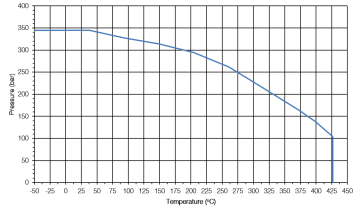
Pressure / Temperature Curves¹



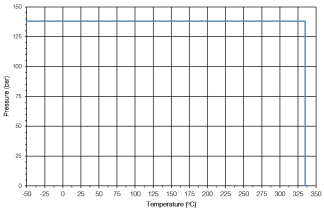
Pressure versus Temperature for C1 and C2 Couplers



Pressure versus Temperature for C1H and C2H Couplers







Pressure versus Temperature for C9 Couplers²

- 1. Coupler temperatures are based on o-ring temperature ratings. Please refer to the o-ring chart above for further information.
- 2. C9 coupler temperature rating is based on Markez Z1319 o-ring selection. The temperature is based on o-ring placement in side the coupler, thus allowing higher temperatures at the process connection.

Probe Types

Code	O.D	Notes	Max Length	Attachment Options	
Rigid Rod	Rigid Rod				
P01	0.25in (6mm)		20ft (3.05m) ^{1, 3}		
P02	0.50in (13mm)		20ft (6.10m) ^{2, 3, 4}	D	
P03	0.375in (9mm)		10ft (3.05m) ^{1, 3}		
P43	0.125in (3mm)	316 SS and HSC-270	50ft (15.24m)	W (included)	
Flexible C	able				
P11	0.1875in (5mm)	2,000lb (907kg) maximum pull force			
P12	0.25in (6mm)	2,000lb (907kg) maximum pull force	100ft (30.5m) ³	W, E, WD	
P61	0.31in (8mm)	10,000lb (4536kg) maximum pull force			
Triangle (Cable				
P33	0.25in (6mm)	Minimum 4" flange connection required	100ft (30.5m)	WS6 (included)	
Coaxial (c	lean liquids only				
P51	0.875in (22mm)				
P71	1.315in (34mm)	316SS only	22(1/6.74)		
P81	0.875in (22mm)	22ft (6.71m)		none	
P91	1.00in (25mm)				
CUSTOM					
PZZ	Custom Probe, C	Consult Factory			

- Notes: 1. 5ft (1.52m) maximum probe length when installed in a stilling well or EC chamber (minimum 2" diameter) without centering spacer(s).
 - 2. 20ft (3.05m) maximum probe length when installed in a stilling well or EC chamber (minimum 3" diameter) without centering spacer(s).
 - 3. Lengths greater than 7ft (2.13m) require cable spacers at 5ft (1.52m) maximum intervals when installed in a 2" or smaller stilling well or EC chamber. Lengths greater than 10ft (3.05m) require cable spacers at 10ft (3.05m) maximum intervals when installed in 2.5" - 3" stilling well or EC chamber.
 - 4. Segmented probes available

Cable weights for cable probes

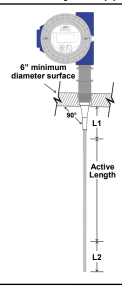
Order Code	O.D.	Weight Height (WH)	Weight	Minimum Stilling Well Size	Compatible Probes
W09	0.875 in. (22.2 mm)	4.0 in. (101.6 mm)	0.7 lbs (301 g)	1.0 in. Sch. 80	P11
W10	1.0 in. (25.4 mm)	6.0 in. (152.4 mm)	1.3 lbs (590 g)	1.5 in. Sch. 160	P11, P12
W13	1.25 in. (31.75 mm)	3.5 in. (88.90 mm)	0.8 lbs (317 g)	1.5 in. Sch. 80	P11, P12
W16	1.625 in. (41.3 mm)	2.0 in. (50.8 mm)	1.1 lbs (499 g)	2.0 in. Sch. 80	P11
W19	1.875 in. (47.6 mm)	2.0 in. (50.8 mm)	1.5 lbs (680 g)	2.0 in. Sch. 80	P12
W29	2.875 in. (73.3 mm)	1.0 in. (25.4 mm)	1.8 lbs (816 g)	3.0 in. Sch. 40	P11, P12
W61	1.5 in. (38.1 mm)	5.25 in. (133.35 mm)	2.2 lbs (998 g)	n/a	P61
WS6	2.0 in. (50.8 mm)	6.0 in. (152.4 mm) long	0.9 lbs / 408 g	n/a	P33

Centering disks for rod probes

Order Code	O.D.	Minimum Stilling Well Size	
D15 1.5 in. (38.1 mm)		1.5 in. sch. 40	
D20	2.0 in. (50.8 mm)	2 in. sch. 40	
D23 2.3 in. (58.7 mm)		2.5 in. sch. 40	
D28	2.8 in. (71.1 mm)	3 in. sch. 80	
D38	3.75 in. (95.3 mm)	4 in. sch. 80	

MT5000 Recommended Installation

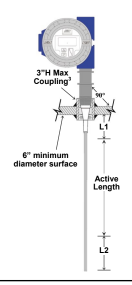
NOTE: The following guidelines are very conservative. If you have an application that exceeds these limits consult factory for application recommendations.



1. SINGLE PROBE - FLAT PLATE

MINIMUM	L	L1	L2
DIELECTRIC	MAXIMUM	Unmeasurable ¹	Unmeasurable ¹
CONSTANT	PROBE LENGTH ²		(WH = Weight Height)
≤4	20 ft. / 6.1 m	6 in. / 15.2 cm	3 in. / 7.6 cm (Rod) WH + 3 in. / 7.6 cm (cable)
10	40 ft. / 12.2 m	3 in. / 7.6 cm	2 ¹ (Rod)
35	50 ft. / 152 m	3 ¹ in. / 7.6 cm	WH + 3" / 7.6 cm (cable)

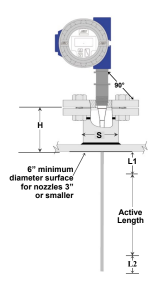
- 1. Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use $L1_{min} \ge 3$ " or as listed if greater and $L2_{min} \ge 3$ " (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.



2. SINGLE PROBE - FLAT PLATE WITH COUPLING3

MINIMUM DIELECTRIC CONSTANT	L MAXIMUM PROBE LENGTH ²	L1 Unmeasurable ¹	L2 Unmeasurable ¹ (WH = Weight Height)
≤4	20 ft. / 6.1 m	8 in. / 20.3 cm	3 in. / 7.6 cm (Rod) WH + 3 in. / 7.5 cm (Cable)
10	40 ft. / 12.2 m	4 in. / 10.2 cm	2 ¹ (Rod)
35	50 ft. / 15.2 m	3 in. / 7.6 cm	WH + 3 in. / 7.5 cm (Cable)

- 1. Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use $L1_{min} \ge 3$ " or as listed if greater and $L2_{min} \ge 3$ " (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.
- 3. The coupling should not extend into the vessel more than 1 in. / 2.5 cm.



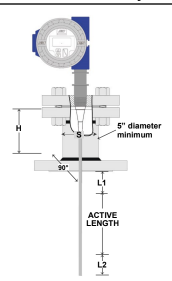
3A. SINGLE PROBE - NOZZLE & FLANGE 3

MINIMUM DIELECTRIC CONSTANT	L MAXIMUM PROBE LENGTH ²	L1 Unmeasurable ¹	L2 Unmeasurable ¹ (WH = Weight Height)	
≤4	20 ft. / 6.1 m	H + 8 in. / 20.3 cm	3 in. / 7.6 cm (Rod) WH + 3 in. / 7.5 cm (Cable)	
10	40 ft. / 12.2 m	H + 4 in. / 10.2 cm	2¹ (Rod)	
35	50 ft. / 15.2 m	H + 2 ¹ in. / 5.1 ¹ cm	WH + 3 in. / 7.5 cm (Cable)	

- Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use L1_{min} ≥ 3" or as listed if greater and L2_{min}≥ 3" (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.
- 3. A one time startup adjustment is required to eliminate the effect of the nozzle. For details refer to the Blanking Parameter in the Commissioning section of the Installation & Operation Manual.

MT5000 Recommended Installation

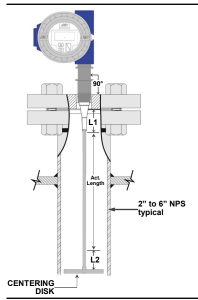
NOTE: The following guidelines are very conservative. If you have an application that exceeds these limits consult factory for application recommendations.



3B. SINGLE PROBE - NOZZLE & FLANGE³ [height of nozzle (H) less than width of nozzle (S)]

-			
MINIMUM DIELECTRIC CONSTANT	L MAXIMUM PROBE LENGTH ²	L1 Unmeasurable ¹	L2 Unmeasurable ¹ (WH = Weight Height)
≤ 4	20 ft. / 6.1 m	H + 6 in. / 15.24 cm	3 in. / 7.6 cm (Rod) WH + 3 in. / 7.6 cm (Cable)
10	40 ft. / 12.2 m	H + 3 in. / 7.6cm	2 ¹ (Rod)
35	50 ft. / 15.2 m	H + 3 ¹ in. / 7.6 ¹ cm	WH + 3 in. / 7.6 cm (Cable)

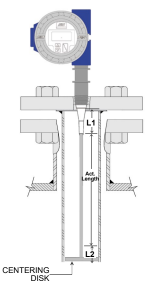
- 1. Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use $L1_{min} \ge 3$ " or as listed if greater and $L2_{min} \ge 3$ " (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.
- A one time startup adjustment is required to eliminate the effect of the nozzle.
 For details refer to the Blanking Parameter in the Commissioning section of the Installation & Operation Manual.



4. SINGLE PROBE - PERMANENT STILLING WELL

MINIMUM DIELECTRIC CONSTANT	L MAXIMUM PROBE LENGTH ²	L1 Unmeasurable ¹	L2 Unmeasurable ¹ (WH = Weight Height)
$\leq 1.7^3$	20 ft. / 6.1 m	8 in. / 20.3 cm	3 in. / 7.6 cm (Rod)
3	30 ft. / 9.1 m	6 in. / 15.2 cm	WH + 3 in. / 7.6 cm (Cable)
10	50 ft. / 15.2 m	3 in. / 7.6 cm	2 ¹ (Rod)
35	217 ft. / 66.1 m	3 7 6	WH + 3 in. / 7.6 cm (Cable)

- Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use L1_{min} ≥ 3" or as listed if greater and L2_{min}≥ 3" (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.
- 3. Stilling well size will determine minimum dielectric constant. ULD mode can be used for longer lengths up to 50 ft (15.2 m).



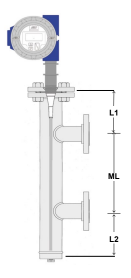
5. SINGLE PROBE - REMOVABLE STILLING WELL

MINIMUM DIELECTRIC CONSTANT	L MAXIMUM PROBE LENGTH ²	L1 Unmeasurable ¹	L2 Unmeasurable ¹ (WH = Weight Height)
≤ 1.7 ³	20 ft. / 6.1 m	8 in. / 20.3 cm	3 in. / 7.6 cm (Rod)
3	30 ft. / 9.1 m	6 in. / 15.2 cm	WH + 3 in. / 7.6 cm (Cable)
10	50 ft. / 15.2 m	3 in. / 7.6 cm	2 ¹ (Rod)
35	217 ft. / 66.1 m		WH + 3 in. / 7.6 cm (Cable)

- 1. Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use $L1_{min} \ge 3$ " or as listed if greater and $L2_{min} \ge 3$ " (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.
- 3. Stilling well size will determine minimum dielectric constant.

MT5000 Recommended Installation

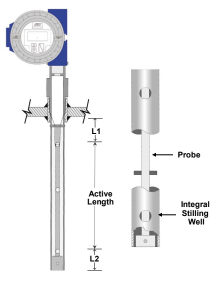
NOTE: The following guidelines are very conservative. If you have an application that exceeds these limits consult factory for



6. SINGLE PROBE - EXTERNAL CHAMBER

MINIMUM DIELECTRIC CONSTANT	L MAXIMUM PROBE LENGTH ²	L1 Unmeasurable ¹	L2 Unmeasurable ¹ (WH = Weight Height)
≤ 1.7 ³	20 ft. / 6.1 m	9 in. / 22.86 cm	
3	30 ft. / 9.1 m	6 in. / 15.2 cm	3 in. / 7.6 cm (Rod)
10	50 ft. / 15.2 m	3 in. / 7.5 cm	WH + 3 in. / 7.6 cm (Cable)
35	217 ft. / 66.1 m	2 , 1.3 cm	

- Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use L1_{min} ≥ 3" or as listed if greater and L2_{min} ≥ 3" (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.
- 3. Stilling well size will determine minimum dielectric constant. ULD mode can be used for longer lengths up to 50ft (15.2m).



7. COAXIAL PROBE (rod inside of outer tube) clean liquids only]

1. 00/0/1/12	. I KOBE (roa misi	ac or outer tube, e	rearr riquius orny
MINIMUM	L	L1	L2
DIELECTRIC	MAXIMUM	Unmeasurable ¹	Unmeasurable ¹
CONSTANT	PROBE LENGTH ²		
1.4		4 in. / 10.2 cm	
2.0	22 ft. / 6.7 m	2 in /F1 am	2 in. / 5 cm
4.0		2 in. / 5.1 cm	

- 1. Depending on installation, L1 & L2 unmeasurable lengths of 0 may be possible with use of linearization table and latching feature. For easiest startup use $L1_{min} \ge 3$ " or as listed if greater and $L2_{min} \ge 3$ " (rod) or WH + 3" (cable).
- 2. Maximum probe lengths are limited as indicated in Probe Type table.
- 3. Typically used in low dielectric, clean liquids.

MT5100 Recommended Installation

Cable or Rod - Stilling Well Cable or Rod - External Chamber **UNMEASURABLE UNMEASURABLE ZONES ZONES** L1 4 IN. L1 4 IN. 3 IN. 3 IN. (+ weight (+ weight L2 L2 height for P11, height P12) for P11 and P12) **PROBE TYPES PROBE TYPES** P01, P02, P03, P01, P02, P03, IL P11, P12, P43 P11, P12 • Preferred Configuration • Preferred Configuration • Flooded or Non-Flooded Note: Chamber Size 2" - 4" Pipe; Customer or K-TEK Supplied. Reference EC Data Sheet (EC100-0202-1) to specify /order external Stilling Well Size 2" - 4" Pipe; Customer or K-TEK Supplied. chamber available online at www.ABB.com on the Displacer Replacer and External Chamber page. End of probe or top of weight should extend a minimum of 2" (50mm) below lower process connection of chamber. Coaxial Cable or Rod - Open Vessel **UNMEASUREABLE UNMEASURABLE** ZONES **ZONES** 6" minimum diameter surface 4 IN.* L1 L1 4 IN. L2 3 IN. 3 IN. L2 (+ weight height for P11 and P12) **PROBE TYPES PROBE TYPES** P51,P71, P91 P01, P02, P03, P11, P12 * 0" Available with extended process coupler or purge options

MT5000 Series Guide Wave Radar	MT5.	xxx	xxxx	xx	х	xx(x)
Device Type						
MT5000, Liquid Total Level Transmitter		000				
MT5100, Total Level and Interface Level Transmitter		100				
MT5200, Solids and Low Dielectric Liquid Total Level Transmitter		200				
Coupler Material						
None			Υ			
316/L Stainless Steel (Standard)			S6*			
304/L Stainless Steel (Rigid Probe only)			S 4			
Hastelloy C-276			H1			
Hastelloy B3 (Rigid Probes only)			НЗ			
Monel			M4			
Titanium (Rigid Probes only)			T2			
Inconel 625			IN2			
Special			Z 9			
Transmitter Configuration						
None				Υ		
Local Transmitter (Standard)				L*		
Local Transmitter with Window Cover (Standard)				LW*		
Remote Mounted Electronics with Standard 5 ft Cable (Dielectric > 15)				R		
Remote Mounted Electronics with Window Cover and Standard 5 ft Ca	able (Dielectric > 15)			RW		
Special				Z 9		
Transmitter Housing None					Υ	
Dual Compartment Aluminum Housing (Standard)					A*	
Dual Compartment 316 Stainless Steel Housing					S	
Special Process Connection / Waysquide Coupler					Z	
Process Connection / Waveguide Coupler None						Υ
0.75 in. NPT Process Connection Coupler Single / Coaxial Probe Teflon	Insulator					C1*
0.75 in. NPT Process Connection Coupler Single / Coaxial Probe Teflon	Insulator High Press	ure				C1H
1.50 in. NPT Process Connection Coupler Single / Coaxial Probe Teflon	Insulator					C2*
1.50 in. NPT Process Connection Coupler Single / Coaxial Probe Teflon	Insulator High Press	ure				C2H
2.50 in. NPT Process Connection Coupler Single / Coaxial Probe Teflon	n Insulator					C 3
1.50 in. NPT Process Connection HP/HT Coupler Single Probe/Coaxial	Probe Borosilicate G	ass Ins	ulator			C8
1.0 in. NPT Process Connection HP/HT Coupler Single Probe/Coaxial P	Probe Alumina Ceram	ic Insula	tor			C 9
Custom Coupler, consult factory						CZ

^{* -} Standard

MT5000 Series Guide Wave Radar ordering information continued

MT5.xxx.xxxx.xxx.	x(xxx)	xxx(xxxxxx)
Process Seal Type	_	
None Viton FKM A O-Ring Process Seal -15 °F (-26 °C) Min Temp to 400 °F (204 °C) Max Temp Standard	Y V*	
	•	
Additional Hermetic Glass Feed-Through with Viton FKM A O-Ring Process Seal	SV ¹ *	
Kalrez 4079 O-Ring Process Seal -40 °F (-40 °C) Min Temp to 400 °F (204 °C) Max Temp	K*	
Additional Hermetic Glass Feed-Through with Kalrez 4079 O-Ring Process Seal	SK ¹ *	
EPDM O-Ring Process Seal -60 °F (-50 °C) Min Temp to 250 °F (125 °C) Max Temp	Е	
Additional Hermetic Glass Feed-Through with EPDM O-Ring Process Seal	SE ^{1*}	
Markez Z1319 O-Ring Process Seal -14 °F (-10 °C) Min Temp to 572 °F (300 °C) Max Temp	A*	
Additional Hermetic Glass Feed-Through with Markez Z1319 O-Ring Process Seal	SA ^{1*}	
Borosilicate process seal, C8 coupler only	В*	
Additional Hermetic Glass Feed-Through with Borosilicate Process Seal, C8 coupler only	SB1*	
Special Process Seal	Z 9	
Probe Type		_
None		Υ
Rod probes		
Single Rigid Rod Probe, 0.25 in. (6 mm) Outer Diameter, 20 ft (6.1 m) Max Standard Length		P01*
Single Rigid Rod Probe, 0.50 in. (13 mm) Outer Diameter, 20 ft (6.10 m) Max Standard Length		P02*
Single Rigid Rod Probe 0.375 in. (9 mm) Outer Diameter, 20 ft (6.1 m) Max Standard Length		P03*
Simi-Rigid Rod Probe 0.125 in. (3 mm) Outer Diameter 50 ft (15.24 m) Max Standard Length Includes We	ight	P43
Cable probes		
Single Flexible Cable Probe 0.1875 in. (5 mm) Outer Diameter, 200 ft (61 m) Max Standard Length		P11*
Single Flexible Cable Probe 0.25 in. (6 mm) Outer Diameter, 200 ft (61 m) Max Standard Length		P12*
Triangle Cable Probe 0.25 in. (6 mm) Outer Diameter, 100 ft (30.5 m) Max Standard Length		P33
Single Flexible Cable Probe 0.31 in (8 mm) Outer Diameter, 200 ft (61 m) Max Standard Length		P61
Coaxial probes		
Coaxial Probe 0.875 in. (22 mm) Outer Diameter 22 ft (6.7.5 m) Max Standard Length		P51
Coaxial Probe 1.315 in. (34 mm) Outer Diameter 316SS only 22 ft (6.7.5 m) Max Standard Length		P71
Coaxial Probe 0.1875 in. (5 mm) Outer Diameter 316SS only 22 ft (6.7.5 m) Max Standard Length		P81
Coaxial Probe 1.00 in. (25 mm) Outer Diameter 22 ft (6.7.5m) Max Standard Length with compression fit	ting	P91 ²
Custom Probe, consult factory		PZZ

^{1.} Hermetic seal required for E1 and E2 approvals
2. Maximum process pressure of 3.45 barg (50 psig)
* - Standard

Base Model

MT5000 Series Guide Wave Radar ordering information continued

MT5.xxx.xxxx.xxx(x).x(xxx).	xxxx	XXXX	XX
Probe end attachment			
None	Υ		
Centering weights (cable probes only)			
0.875 in. (22.2 mm) O.D., 4.0 in. (101.6 mm) Weight Height, approx. 0.7 lbs (301 g)	W09*		
1.0 in. (25.4mm) O.D., 6.0 in. (152.4 mm) Weight Height, approx. 1.3 lbs (590 g)	W10*		
1.25 in. (31.75 mm) O.D., 3.5 in. (88.9 mm) Weight Height, approx. 0.8 lbs (317 g)	W13*		
1.625 in. (41.3mm) O.D., 2.0 in. (50.8 mm) Weight Height, approx. 1.1 lbs (499 g)	W16		
1.875 in. (47.6 mm) O.D., 2.0 in. (50.8 mm) Weight Height, approx. 1.5 lbs (680 g)	W19		
2.875 in. (73.3 mm) O.D., 1.0 in. (25.4 mm) Weight Height, approx. 1.8 lbs (816 g)	W29		
2.00 in. (50.8 mm) O.D., 6.0 in. (152.4 mm) Weight Height, approx. 2.2 lbs (998 g)	WS6		
1.5 in. (38.1 mm) O.D., 5.25 in. (133.35 mm) Weight Height, approx. 2.2 lbs (998 g)	W61		
Custom Centering Weight (consult factory)	W99		
Centering disks (rod probes only)			
1.50 in. (38.1 mm) O.D. approx 0.4375 in. (11 mm) Height 1.50 in. (38.1 mm) Min Stilling Well Size	D15		
2.0 in. (50.8 mm) O.D. approx 0.4375 in. (11 mm) Height 2.0 in. (50.8 mm) Min Stilling Well Size	D20		
2.3 in. (58.7 mm) O.D. approx 0.4375 in. (11 mm) Height 2.5 in. (63.5 mm) Min Stilling Well Size	D23		
2.8 in. (71.1 mm) O.D. approx 0.4375 in. (11 mm) Height 3.0 in. (76.2 mm) Min Stilling Well Size	D28		
3.75 in. (95.3 mm) O.D. approx 0.4375 in. (11 mm) Height 4.0 in. (101.6 mm) Min Stilling Well Size	D38		
3.75 in. (95.3 mm) O.D. approx 0.4375 in. (11 mm) Height 4.0 in. (101.6 mm) Min Stilling Well Size	D60		
Custom Centering Disk (consult factory)	D99		
Eyelets (cable probes only)			
Eyelet SS6 for 0.1875 in. (5 mm) O.D. Cable	E1		
Eyelet SS6 for 0.25 in. (6 mm) O.D. Cable	E2		
Special	Z 9		
Probe Attachment Material			
None		Υ	
316/L Stainless Steel, Standard		S6*	
304/L Stainless Steel		S4	
Hastelloy C-276		H1	
Monel		M4	
Inconel 600		N2	
Special		Z9	
Process Temperature Extension			
Process Temperature 32 °F (0 °C) to 250 °F (121 °C) Standard			НО
Temperature Extension, extends electronics additional 6 in. above process connection			Н6
Special			Z9

Base Model

MT5000 Series Guide Wave Radar ordering information continued

MT5.xxx.xxxx.xx(x).x(xxx).xxxx.xxxxxxxxxxx	x(xxxx)	xxx	xxxx	xxx
Electronics Module				
None	Υ			
Total Level, Graphic Display, 4 20 mA Output, HART	M7A			
Total Level, Graphic Display, FOUNDATION fieldbus	M7AF			
Total and/or Interface Level, Graphic Display, 4 20 mA Output, HART	М7В			
Total and/or Interface Level, Graphic Display, FOUNDATION fieldbus	M7BF			
Special	Z 9			
Agency Approvals		_		
General purpose		Y0		
IECEx Intrinsically safe		E1		
IECEx Flameproof		E2		
FM / CSA Intrinsically safe		N1		
FM / CSA Explosion proof Housing		N2		
Special		Z 9		
Process Connection Type				
None			Y0	
Integral Thread, Standard Process Connection			P4*	
Welded Process Connection			P2	
Loose flange for use with NPT threads. Specify flange type, material, and rating			Р3	
Special			Z 9	
Process Connection Material				
None				Υ
304/L Stainless Steel				S4
316/L Stainless Steel				S6*
Carbon Steel				C1
Hastelloy C-276				Н1
Alloy 20				A2
Monel 400				Μ4
Super Duplex Stainless Steel				D2
Special				Z9

MT5000 Series Guide Wave Radar ordering information continued

None None None NTEN* NTEN*	MT5.xxx.xxxx.xxx(x).x(xxx).xxxx.xxxx.xxxx.	xxxx
3/4" MNPT Threaded (C1, C1H process couplers) 1.0" MNPT Threaded (C9 process coupler) 1.5" MNPT Threaded (C2, C2H and C8 process couplers) 1.5" MNPT Threaded (C2, C2H and C8 process couplers) 1.6" MNPT Threaded (C3 process coupler) 1.6" MNPT Threaded (C3 process coupler) 1.6" MNPT Threaded (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C1, C1H process couplers) 1.0" G thread, British Pipe Thread (BSPP), (C2 process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) 1.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C3 process coupler) 1.6" G thread, British Pipe Thread (BSPP), (C1, C1H process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C1, C1H process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C1, C1H process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C1, C1H process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C1, C1H process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C2, C1H process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C1, C1) 1.5" G thread, Briti	Flange or Plug Size // Rating / Type	1
L.O" MNPT Threaded (C9 process coupler) L.S" MNPT Threaded (C2, C2H and C8 process couplers) NTEN* 2.5" MNPT Threaded (C3 process coupler) NTGN 3/4" G thread, British Pipe Thread (BSPP), (C1, C1H process couplers) L.O" G thread, British Pipe Thread (BSPP), (C9 process coupler) L.S" G thread, British Pipe Thread (BSPP), (C9 process coupler) GTCN L.5" G thread, British Pipe Thread (BSPP), (C3 process coupler) GTGN Lin. // ANSI / ASME Class 150 // Raised Face Flange R11 Lin. // ANSI / ASME Class 300 // Raised Face Flange R15 L.S in. // ANSI / ASME Class 300 // Raised Face Flange R16 L.5 in. // ANSI / ASME Class 150 // Raised Face Flange R15 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R16 R17 R17 R18 R19 R19 R19 R19 R19 R21 R21 R21	None	Υ
1.5" MNPT Threaded (C2, C2H and C8 process couplers) NTEN* 2.5" MNPT Threaded (C3 process coupler) NTGN 3/4" G thread, British Pipe Thread (BSPP), (C1, C1H process couplers) L0" G thread, British Pipe Thread (BSPP), (C9 process coupler) GTCN 1.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) GTEN 2.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) GTGN 1.1n. // ANSI / ASME Class 150 // Raised Face Flange R11 1.1n. // ANSI / ASME Class 150 // Raised Face Flange R13 1.1n. // ANSI / ASME Class 300 // Raised Face Flange R15 1.1s. in. // ANSI / ASME Class 300 // Raised Face Flange R15 1.1s. in. // ANSI / ASME Class 300 // Raised Face Flange R15 1.1s. in. // ANSI / ASME Class 300 // Raised Face Flange R15 1.1s. in. // ANSI / ASME Class 300 // Raised Face Flange R15 1.1s. in. // ANSI / ASME Class 300 // Raised Face Flange R21 1.2 in. // ANSI / ASME Class 300 // Raised Face Flange R22 1.1s. in. // ANSI / ASME Class 300 // Raised Face Flange R23 1.2 in. // ANSI / ASME Class 300 // Raised Face Flange R24 1.2 in. // ANSI / ASME Class 300 // Raised Face Flange R25 1.2 in. // ANSI / ASME Class 300 // Raised Face Flange R25 1.3 in. // ANSI / ASME Class 300 // Raised Face Flange R25 1.4 in. // ANSI / ASME Class 300 // Raised Face Flange R31 1.5 in. // ANSI / ASME Class 300 // Raised Face Flange R33 1.5 in. // ANSI / ASME Class 300 // Raised Face Flange R34 1.6 in. // ANSI / ASME Class 300 // Raised Face Flange R35 1.7 in. // ANSI / ASME Class 300 // Raised Face Flange R36 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R37 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R36 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R37 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R36 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R37 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R38 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R37 1.8 in. // ANSI / ASME Class 300 // Raised Face Flange R38 1.8 in.	3/4" MNPT Threaded (C1, C1H process couplers)	NTBN*
2.5" MNPT Threaded (C3 process coupler) 3/4" G thread, British Pipe Thread (BSPP), (C1, C1H process couplers) 1.0" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process coupler) 1.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) 2.5" G thread, British Pipe Thread (BSPP), (C3 process coupler) 3.1" G thread, British Pipe Thread (BSPP), (C3 process coupler) 3.1" G thread, British Pipe Thread (BSPP), (C3 process coupler) 4.1" GTGN 4.1" GTGN 4.1" ANSI / ASME Class 150 // Raised Face Flange 4.1" ANSI / ASME Class 300 // Raised Face Flange 4.1" ANSI / ASME Class 300 // Raised Face Flange 4.1" GTGN 4.1" ANSI / ASME Class 300 // Raised Face Flange 4.1" ANSI / ASME Class 300 // Raised Face Flange 4.1" ANSI / ASME Class 300 // Raised Face Flange 4.1" ANSI / ASME Class 300 // Raised Face Flange 5.1" ANSI / ASME Class 300 // Raised Face Flange 6.2" ANSI / ASME Class 300 // Raised Face Flange 6.2" ANSI / ASME Class 300 // Raised Face Flange 7.2" ANSI / ASME Class 300 // Raised Face Flange 7.2" ANSI / ASME Class 300 // Raised Face Flange 7.2" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7.5" ANSI / ASME Class 300 // Raised Face Flange 7	1.0" MNPT Threaded (C9 process coupler)	NTCN*
3/4" G thread, British Pipe Thread (BSPP), (C1, C1H process couplers) GTBN 1.0" G thread, British Pipe Thread (BSPP), (C9 process coupler) GTCN 1.5" G thread, British Pipe Thread (BSPP), (C9 process coupler) GTEN 2.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) GTBN 1.in. // ANSI / ASME Class 150 // Raised Face Flange R11 1.in. // ANSI / ASME Class 150 // Raised Face Flange R13 1.in. // ANSI / ASME Class 300 // Raised Face Flange R14 1.in. // ANSI / ASME Class 150 // Raised Face Flange R15 1.in. // ANSI / ASME Class 150 // Raised Face Flange R15 1.in. // ANSI / ASME Class 300 // Raised Face Flange R15 2.in. // ANSI / ASME Class 600 // Raised Face Flange R21 2.in. // ANSI / ASME Class 300 // Raised Face Flange R22 2.in. // ANSI / ASME Class 300 // Raised Face Flange R25 2.in. // ANSI / ASME Class 500 // Raised Face Flange R26 2.5 in. // ANSI / ASME Class 500 // Raised Face Flange R27 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange R28 3.in. // ANSI / ASME Class 300 // Raised Face Flange R29 3.in. // ANSI / ASME Class 300 // Raised Face Flange R30 3.in. // ANSI / ASME Class 300 // Raised Face Flange R31 3.in. // ANSI / ASME Class 300 // Raised Face Flange R33 3.in. // ANSI / ASME Class 300 // Raised Face Flange R34 4.in. // ANSI / ASME Class 300 // Raised Face Flange R41 4.in. // ANSI / ASME Class 300 // Raised Face Flange R41 4.in. // ANSI / ASME Class 300 // Raised Face Flange	1.5" MNPT Threaded (C2, C2H and C8 process couplers)	NTEN*
ALOW G thread, British Pipe Thread (BSPP), (C9 process coupler) LIST G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) GTEN LIST G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) GTEN GTA RI1 Li. i. i	2.5" MNPT Threaded (C3 process coupler)	NTGN
I.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers) GTEN 2.5" G thread, British Pipe Thread (BSPP), (C3 process coupler) GTGN I.in. // ANSI / ASME Class 150 // Raised Face Flange R11 I.in. // ANSI / ASME Class 300 // Raised Face Flange R13 I.in. // ANSI / ASME Class 300 // Raised Face Flange R16 I.5 in. // ANSI / ASME Class 600 // Raised Face Flange R151 I.5 in. // ANSI / ASME Class 300 // Raised Face Flange R153 I.5 in. // ANSI / ASME Class 600 // Raised Face Flange R156 I.6 in. // ANSI / ASME Class 600 // Raised Face Flange R150 I.7 in. // ANSI / ASME Class 600 // Raised Face Flange R21 I.8 in. // ANSI / ASME Class 150 // Raised Face Flange R22 in. // ANSI / ASME Class 300 // Raised Face Flange R25 in. // ANSI / ASME Class 500 // Raised Face Flange R25 in. // ANSI / ASME Class 300 // Raised Face Flange R25 in. // ANSI / ASME Class 300 // Raised Face Flange R25 in. // ANSI / ASME Class 600 // Raised Face Flange R36 in. // ANSI / ASME Class 300 // Raised Face Flange R37 in. // ANSI / ASME Class 500 // Raised Face Flange R38 in. // ANSI / ASME Class 500 // Raised Face Flange R39 in. // ANSI / ASME Class 500 // Raised Face Flange R30 in. // ANSI / ASME Class 500 // Raised Face Flange R31 in. // ANSI / ASME Class 500 // Raised Face Flange R32 in. // ANSI / ASME Class 500 // Raised Face Flange R33 in. // ANSI / ASME Class 500 // Raised Face Flange R41 in. // ANSI / ASME Class 500 // Raised Face Flange R42 in. // ANSI / ASME Class 500 // Raised Face Flange R43 in. // ANSI / ASME Class 500 // Raised Face Flange R44 in. // ANSI / ASME Class 600 // Raised Face Flange R45 in. // ANSI / ASME Class 600 // Raised Face Flange R46 in. // ANSI / ASME Class 600 // Raised Face Flange	3/4" G thread, British Pipe Thread (BSPP), (C1, C1H process couplers)	GTBN
C.5" G thread, British Pipe Thread (BSPP), (C3 process coupler) GTGN In / ANSI / ASME Class 150 / Raised Face Flange R11 In / ANSI / ASME Class 300 / Raised Face Flange R13 In / ANSI / ASME Class 600 / Raised Face Flange R16 In / ANSI / ASME Class 550 / Raised Face Flange R15 In / ANSI / ASME Class 150 / Raised Face Flange R15 In / ANSI / ASME Class 300 / Raised Face Flange R15 In / ANSI / ASME Class 300 / Raised Face Flange R16 In / ANSI / ASME Class 600 / Raised Face Flange R21 In / ANSI / ASME Class 150 / Raised Face Flange R23 In / ANSI / ASME Class 300 / Raised Face Flange R26 In / ANSI / ASME Class 600 / Raised Face Flange R25 In / ANSI / ASME Class 150 / Raised Face Flange R25 In / ANSI / ASME Class 300 / Raised Face Flange R25 In / ANSI / ASME Class 600 / Raised Face Flange R25 In / ANSI / ASME Class 500 / Raised Face Flange R25 In / ANSI / ASME Class 500 / Raised Face Flange R36 In / ANSI / ASME Class 500 / Raised Face Flange R36 In / ANSI / ASME Class 500 / Raised Face Flange R36 In / ANSI / ASME Class 500 / Raised Face Flange R36 In / ANSI / ASME Class 500 / Raised Face Flange R36 In / ANSI / ASME Class 500 / Raised Face Flange R36 In / ANSI / ASME Class 500 / Raised Face Flange R41 In / ANSI / ASME Class 500 / Raised Face Flange R43 In / ANSI / ASME Class 500 / Raised Face Flange R43 In / ANSI / ASME Class 500 / Raised Face Flange R46 In / ANSI / ASME Class 500 / Raised Face Flange R46 In / ANSI / ASME Class 500 / Raised Face Flange R46 In / ANSI / ASME Class 500 / Raised Face Flange R46 In / ANSI / ASME Class 500 / Raised Face Flange R46 In / ANSI / ASME Class 500 / Raised Face Flange R46 In / ANSI / ASME Class 500 / Raised Face Flange R46 In / ANSI / ASME Class 500 / Raised Face Fl	1.0" G thread, British Pipe Thread (BSPP), (C9 process coupler)	GTCN
Lin. // ANSI / ASME Class 150 // Raised Face Flange R11 Lin. // ANSI / ASME Class 300 // Raised Face Flange R13 Lin. // ANSI / ASME Class 600 // Raised Face Flange R16 L.5 in. // ANSI / ASME Class 150 // Raised Face Flange R151 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R153 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R156 L.5 in. // ANSI / ASME Class 600 // Raised Face Flange R21 Lin. // ANSI / ASME Class 300 // Raised Face Flange R21 Lin. // ANSI / ASME Class 300 // Raised Face Flange R23 Lin. // ANSI / ASME Class 500 // Raised Face Flange R251 Lin. // ANSI / ASME Class 300 // Raised Face Flange R251 Lin. // ANSI / ASME Class 300 // Raised Face Flange R252 Lin. // ANSI / ASME Class 500 // Raised Face Flange R31 Lin. // ANSI / ASME Class 300 // Raised Face Flange R31 Lin. // ANSI / ASME Class 500 // Raised Face Flange R33 Lin. // ANSI / ASME Class 500 // Raised Face Flange R36 Lin. // ANSI / ASME Class 500 // Raised Face Flange R41 Lin. // ANSI / ASME Class 500 // Raised Face Flange R43 Lin. // ANSI / ASME Class 600 // Raised Face Flange R46	1.5" G thread, British Pipe Thread (BSPP), (C2, C2H and C8 process couplers)	GTEN
Lin. // ANSI / ASME Class 300 // Raised Face Flange R13 Lin. // ANSI / ASME Class 600 // Raised Face Flange R16 L.5 in. // ANSI / ASME Class 150 // Raised Face Flange R151 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R153 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R156 L.5 in. // ANSI / ASME Class 600 // Raised Face Flange R21 Lin. // ANSI / ASME Class 150 // Raised Face Flange R23 Lin. // ANSI / ASME Class 300 // Raised Face Flange R26 Lin. // ANSI / ASME Class 150 // Raised Face Flange R251 Lin. // ANSI / ASME Class 300 // Raised Face Flange R251 Lin. // ANSI / ASME Class 300 // Raised Face Flange R252 Lin. // ANSI / ASME Class 300 // Raised Face Flange R256 Lin. // ANSI / ASME Class 300 // Raised Face Flange R31 Lin. // ANSI / ASME Class 300 // Raised Face Flange R33 Lin. // ANSI / ASME Class 300 // Raised Face Flange R36 Lin. // ANSI / ASME Class 300 // Raised Face Flange R41 Lin. // ANSI / ASME Class 300 // Raised Face Flange R43 Lin. // ANSI / ASME Class 300 // Raised Face Flange R43 Lin. // ANSI / ASME Class 300 // Raised Face Flange R46	2.5" G thread, British Pipe Thread (BSPP), (C3 process coupler)	GTGN
Lin. // ANSI / ASME Class 600 // Raised Face Flange R16 L.5 in. // ANSI / ASME Class 150 // Raised Face Flange R151 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R153 L.5 in. // ANSI / ASME Class 600 // Raised Face Flange R156 L.5 in. // ANSI / ASME Class 500 // Raised Face Flange R21 L.5 in. // ANSI / ASME Class 150 // Raised Face Flange R23 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R23 L.5 in. // ANSI / ASME Class 600 // Raised Face Flange R251 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R253 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R253 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R31 L.5 in. // ANSI / ASME Class 300 // Raised Face Flange R31 L5 in. // ANSI / ASME Class 300 // Raised Face Flange R33 L5 in. // ANSI / ASME Class 300 // Raised Face Flange R36 L5 in. // ANSI / ASME Class 300 // Raised Face Flange R41 L5 in. // ANSI / ASME Class 300 // Raised Face Flange R43 L5 in. // ANSI / ASME Class 300 // Raised Face Flange R43 L5 in. // ANSI / ASME Class 300 // Raised Face Flange R46	1 in. // ANSI / ASME Class 150 // Raised Face Flange	R11
1.5 in. // ANSI / ASME Class 150 // Raised Face Flange 1.5 in. // ANSI / ASME Class 300 // Raised Face Flange 1.5 in. // ANSI / ASME Class 300 // Raised Face Flange 1.5 in. // ANSI / ASME Class 600 // Raised Face Flange 1.5 in. // ANSI / ASME Class 600 // Raised Face Flange 1.6 in. // ANSI / ASME Class 150 // Raised Face Flange 1.7 in. // ANSI / ASME Class 300 // Raised Face Flange 1.8 in. // ANSI / ASME Class 600 // Raised Face Flange 1.9 in. // ANSI / ASME Class 150 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 600 // Raised Face Flange 1.9 in. // ANSI / ASME Class 150 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 1.9 in. // ANSI / ASME Class 300 // Raised Face Flange 2.9 in. // ANSI / ASME Class 300 // Raised Face Flange 3.0 in. // ANSI / ASME Class 300 // Raised Face Flange 3.1 in. // ANSI / ASME Class 300 // Raised Face Flange 3.2 in. // ANSI / ASME Class 300 // Raised Face Flange 3.3 in. // ANSI / ASME Class 300 // Raised Face Flange 3.4 in. // ANSI / ASME Class 300 // Raised Face Flange 3.5 in. // ANSI / ASME Class 300 // Raised Face Flange 3.6 in. // ANSI / ASME Class 300 // Raised Face Flange 3.7 in. // ANSI / ASME Class 300 // Raised Face Flange 3.8 in. // ANSI / ASME Class 300 // Raised Face Flange 3.9 in. // ANSI / ASME Class 300 // Raised Face Flange	1 in. // ANSI / ASME Class 300 // Raised Face Flange	R13
1.5 in. // ANSI / ASME Class 300 // Raised Face Flange R153 1.5 in. // ANSI / ASME Class 600 // Raised Face Flange R156 2 in. // ANSI / ASME Class 150 // Raised Face Flange R21 2 in. // ANSI / ASME Class 300 // Raised Face Flange R23 2 in. // ANSI / ASME Class 300 // Raised Face Flange R25 2 in. // ANSI / ASME Class 600 // Raised Face Flange R25 2.5 in. // ANSI / ASME Class 150 // Raised Face Flange R251 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange R253 2.5 in. // ANSI / ASME Class 600 // Raised Face Flange R256 3 in. // ANSI / ASME Class 150 // Raised Face Flange R31 3 in. // ANSI / ASME Class 300 // Raised Face Flange R33 3 in. // ANSI / ASME Class 600 // Raised Face Flange R36 4 in. // ANSI / ASME Class 500 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	1 in. // ANSI / ASME Class 600 // Raised Face Flange	R16
1.5 in. // ANSI / ASME Class 600 // Raised Face Flange R21 2 in. // ANSI / ASME Class 150 // Raised Face Flange R21 2 in. // ANSI / ASME Class 300 // Raised Face Flange R23 2 in. // ANSI / ASME Class 600 // Raised Face Flange R26 2.5 in. // ANSI / ASME Class 150 // Raised Face Flange R251 2.5 in. // ANSI / ASME Class 150 // Raised Face Flange R253 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange R256 3 in. // ANSI / ASME Class 150 // Raised Face Flange R31 3 in. // ANSI / ASME Class 300 // Raised Face Flange R33 3 in. // ANSI / ASME Class 300 // Raised Face Flange R36 4 in. // ANSI / ASME Class 150 // Raised Face Flange R36 4 in. // ANSI / ASME Class 300 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R43	1.5 in. // ANSI / ASME Class 150 // Raised Face Flange	R151
2 in. // ANSI / ASME Class 150 // Raised Face Flange R23 2 in. // ANSI / ASME Class 300 // Raised Face Flange R25 2 in. // ANSI / ASME Class 600 // Raised Face Flange R26 2.5 in. // ANSI / ASME Class 150 // Raised Face Flange R27 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange R28 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange R29 2.5 in. // ANSI / ASME Class 600 // Raised Face Flange R29 3 in. // ANSI / ASME Class 150 // Raised Face Flange R31 3 in. // ANSI / ASME Class 300 // Raised Face Flange R33 3 in. // ANSI / ASME Class 600 // Raised Face Flange R36 4 in. // ANSI / ASME Class 300 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R44 4 in. // ANSI / ASME Class 600 // Raised Face Flange R45	1.5 in. // ANSI / ASME Class 300 // Raised Face Flange	R153
2 in. // ANSI / ASME Class 300 // Raised Face Flange R26 2 in. // ANSI / ASME Class 600 // Raised Face Flange R26 2 in. // ANSI / ASME Class 150 // Raised Face Flange R251 2 in. // ANSI / ASME Class 300 // Raised Face Flange R253 2 in. // ANSI / ASME Class 300 // Raised Face Flange R256 3 in. // ANSI / ASME Class 600 // Raised Face Flange R31 3 in. // ANSI / ASME Class 300 // Raised Face Flange R33 3 in. // ANSI / ASME Class 600 // Raised Face Flange R36 4 in. // ANSI / ASME Class 300 // Raised Face Flange R36 4 in. // ANSI / ASME Class 300 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R43	1.5 in. // ANSI / ASME Class 600 // Raised Face Flange	R156
2 in. // ANSI / ASME Class 600 // Raised Face Flange 2.5 in. // ANSI / ASME Class 150 // Raised Face Flange 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange 2.5 in. // ANSI / ASME Class 600 // Raised Face Flange 3 in. // ANSI / ASME Class 150 // Raised Face Flange 3 in. // ANSI / ASME Class 300 // Raised Face Flange 3 in. // ANSI / ASME Class 300 // Raised Face Flange 4 in. // ANSI / ASME Class 150 // Raised Face Flange 4 in. // ANSI / ASME Class 300 // Raised Face Flange 4 in. // ANSI / ASME Class 300 // Raised Face Flange 4 in. // ANSI / ASME Class 600 // Raised Face Flange 8 R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange 8 R46	2 in. // ANSI / ASME Class 150 // Raised Face Flange	R21
2.5 in. // ANSI / ASME Class 150 // Raised Face Flange 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange 2.5 in. // ANSI / ASME Class 300 // Raised Face Flange 2.5 in. // ANSI / ASME Class 600 // Raised Face Flange 3 in. // ANSI / ASME Class 150 // Raised Face Flange 3 in. // ANSI / ASME Class 300 // Raised Face Flange 3 in. // ANSI / ASME Class 600 // Raised Face Flange 4 in. // ANSI / ASME Class 150 // Raised Face Flange 4 in. // ANSI / ASME Class 300 // Raised Face Flange 4 in. // ANSI / ASME Class 600 // Raised Face Flange 4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	2 in. // ANSI / ASME Class 300 // Raised Face Flange	R23
2.5 in. // ANSI / ASME Class 300 // Raised Face Flange 2.5 in. // ANSI / ASME Class 600 // Raised Face Flange R256 R3 in. // ANSI / ASME Class 150 // Raised Face Flange R31 R33 R34 R35 R36 R41 R41 R41 R41 R41 R41 R41 R4	2 in. // ANSI / ASME Class 600 // Raised Face Flange	R26
2.5 in. // ANSI / ASME Class 600 // Raised Face Flange R256 R3 in. // ANSI / ASME Class 150 // Raised Face Flange R31 R33 R3 in. // ANSI / ASME Class 300 // Raised Face Flange R36 R4 in. // ANSI / ASME Class 150 // Raised Face Flange R41 R4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 R43 R46	2.5 in. // ANSI / ASME Class 150 // Raised Face Flange	R251
3 in. // ANSI / ASME Class 150 // Raised Face Flange R31 3 in. // ANSI / ASME Class 300 // Raised Face Flange R33 3 in. // ANSI / ASME Class 600 // Raised Face Flange R36 4 in. // ANSI / ASME Class 150 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	2.5 in. // ANSI / ASME Class 300 // Raised Face Flange	R253
R33 3 in. // ANSI / ASME Class 300 // Raised Face Flange R36 4 in. // ANSI / ASME Class 150 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	2.5 in. // ANSI / ASME Class 600 // Raised Face Flange	R256
3 in. // ANSI / ASME Class 600 // Raised Face Flange R36 4 in. // ANSI / ASME Class 150 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	3 in. // ANSI / ASME Class 150 // Raised Face Flange	R31
4 in. // ANSI / ASME Class 150 // Raised Face Flange R41 4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	3 in. // ANSI / ASME Class 300 // Raised Face Flange	R33
4 in. // ANSI / ASME Class 300 // Raised Face Flange R43 4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	3 in. // ANSI / ASME Class 600 // Raised Face Flange	R36
4 in. // ANSI / ASME Class 600 // Raised Face Flange R46	4 in. // ANSI / ASME Class 150 // Raised Face Flange	R41
-	4 in. // ANSI / ASME Class 300 // Raised Face Flange	R43
Sin // ANSI / ASME Class 150 // Raised Face Flange	4 in. // ANSI / ASME Class 600 // Raised Face Flange	R46
Till, // ANDI / ADITE Class 100 // Raised Lace Liange	6 in. // ANSI / ASME Class 150 // Raised Face Flange	R61
6 in. // ANSI / ASME Class 300 // Raised Face Flange R63	6 in. // ANSI / ASME Class 300 // Raised Face Flange	R63
6 in. // ANSI / ASME Class 600 // Raised Face Flange R66	6 in. // ANSI / ASME Class 600 // Raised Face Flange	R66
DN 25 // PN 25 // Raised Face Flange D2525	DN 25 // PN 25 // Raised Face Flange	D2525
DN 25 // PN 40 // Raised Face Flange D2540	DN 25 // PN 40 // Raised Face Flange	D2540
DN 32 // PN 25 // Raised Face Flange D3225	DN 32 // PN 25 // Raised Face Flange	D3225

Note: DIN flanges are per EN1092-1

Base Model

MT5000 Series Guide Wave Radar ordering information continued

MT5.xxx.xxx.xx(x).x(xxx).xxxx.xxxx.xxxx.	xxxx
Flange or Plug Size // Rating / Type - Continued from previous page	
DN 32 // PN 40 // Raised Face Flange	D3240
DN 40 // PN 25 // Raised Face Flange	D4025
DN 40 // PN 40 // Raised Face Flange	D4040
DN 50 // PN 25 // Raised Face Flange	D5025
DN 50 // PN 40 // Raised Face Flange	D5040
DN 65 // PN 25 // Raised Face Flange	D6525
DN 65 // PN 40 // Raised Face Flange	D6540
DN 80 // PN 25 // Raised Face Flange	D8025
DN 80 // PN 40 // Raised Face Flange	D8040
DN 100 // PN 25 // Raised Face Flange	D10025
DN 100 // PN 40 // Raised Face Flange	D10040
DN 125 // PN 25 // Raised Face Flange	D12525
DN 125 // PN 40 // Raised Face Flange	D12540
DN 150 // PN 25 // Raised Face Flange	D15025
DN 150 // PN 40 // Raised Face Flange	D15040
1.0 in. // ANSI / ASME Class 3000 // NPT-m Hex Plug	P1
1.5 in. // ANSI / ASME Class 3000 // NPT-m Hex Plug	P15
2.0 in. // ANSI / ASME Class 3000 // NPT-m Hex Plug	P2
2.5 in. // ANSI / ASME Class 3000 // NPT-m Hex Plug	P25
3.0 in. // ANSI / ASME Class 3000 // NPT-m Hex Plug	P3
Any flange not listed above, consult factory	Z 9

Note: DIN flanges are per EN1092-1

Option codes are on the following page.

Option codes follow the model code with a dash (-)

Additional options	MT5.xxx.xx(x).x(xx)x.xx.xxx(xx).x(x).xx(x)-	xxx	xxx	xxx	xxxx	X
Additional Approvals or Certification	IS	_				
Furnished with CRN data package (in	cludes tagging, MTR and hydro tests)	CRN				
Nuclear use, device to be used in a nu	clear facility (application must be reviewed by ABB)	P4				
Special		CLZ				
Sensor options			_			
Electro-polish finish on wetted metal	surfaces (not possible with cable or coax probe designs)		SEL			
240 grit polish on wetted metal surfa	ces (not possible with cable or coax probe designs)		SEP			
Add Teflon sleeve on probe for slip re	sistance only, not for corrosion resistance		SEN			
Add 1/4" purge or flush port (require	s extended process coupler)		SEB			
Extended process coupler, specify dis	stance		SE1			
Segment probe into 10ft sections, sp	ecific rod and coax probe selections		SE3			
Degreased (oil and grease free) for o	xygen or chlorine service		P1			
Sensor special			SEZ			
Target float options						
Add 316L target float, minimum fluid	specific gravity 0.6			FT1		
Special target float per application re	equirements			FZ9		
Remote electronics signal cable leng	th (For remote coupler only)				_	
1.5 m (approx. 5 ft)					SRW	
3 m (approx. 9.8 ft)					SRT	
5 m (approx. 16.4 ft)					SR1	
Custom coaxial remote length					SRZ	
Repeat Indicator (for two analog leve	el outputs)					
RI100 remote indicator (HART only), r housing	equires additional 4-20 loop, same material as transmitter					Δ

Option codes continue on the following page.

Option codes follow the model code with a dash (-)

Additional options MT5.xxx.xx(x).x(xx)x.xxxxx(xx).x(x).xx(x)-xxx.xxx.xxx.xxx.xxx.xx.	xxx	xx	xxxx	xx	xxx	xx	xxx
Add rod extension rod to probe (material and diameter determined by coupler selection)							
152.4 mm (6.0 in)	AR1						
304.8 mm (12.0 in.)	AR2						
457.2 mm (18 in.)	AR3						
Special	AR9						
Mounted Accessories							
Centering spacers as specified separately on order		AS					
Centering disk for cable weight (cable probes only, disk material same as weight)							
1.50 in. (38.1 mm) O.D.; 1.50 in. (38.1 mm) Min Stilling Well Size			WD1				
2.0 in. (50.8 mm) O.D.; 2.0 in. (50.8 mm) Min Stilling Well Size			WD2				
2.3 in. (58.7 mm) O.D.; 2.5 in. (63.5 mm) Min Stilling Well Size			WD3				
2.8 in. (71.1 mm) O.D.; 3.0 in. (76.2 mm) Min Stilling Well Size			WD4				
3.75 in. (95.3 mm) O.D.; 4.0 in. (101.6 mm) Min Stilling Well Size			WD5				
4.0 in. (101.6 mm) O.D.; 5.0 in. (125 mm) Min Stilling Well Size			WD6				
Custom disk for cable weight (consult factory)			WDZ				
Device Identification Plate							
Add stainless steel hang tag with custom tag no.				T1			
Add stainless steel hang tag, custom markings 4 lines, 22 characters per line				TS			
Other tagging special				TZ			
Electrical Connector Type							
Fieldbus 7/8 in. (without mating plug)					U1		
Fieldbus M12 x 1 (without mating plug)					U2		
M20 stainless steel adapter					U8		
M20 brass adaptor					U9		
Electrical Connector Special					UZ		
Surge Protector							
Surge / Transient protector						S1	
Special Other							
Transmitter Special Option							ST
Tower length extension special length - meter insulation capability							TE
Special paint or treatment on housing							ST
Special paint or treatment on flange							ST

Additional requirements and order comments are continued on the following page.

All codes located behind the // are for additional requirements and order comments.

These codes will not be included on the device tag.

All codes located behind the // are for additional requirements and order comments.

These codes will not be included on the device tag.

MT5000 Series guided wave radar additional option codes			
Additional requirements and order comments	MT5x//	xx	xxx
Certificates			
Test report 2.2 acc. EN 10204		C1	
MTR 3.1, Material monitoring with inspection certificate 3.1 acc. ${\tt I}$	EN 10204	C2	
MTR 3.2, Material monitoring with inspection certificate 3.2 acc. E	EN 10204	C3	
Declaration of compliance with the order 2.1 acc. EN 10204		C4	
Material monitoring NACE MR 0175, MR 0103 with inspection cert	ificate 3.1 acc. EN 10204	CN	
Printed record of configured settings in transmitter		CG	
With hydrostatic test report		СН	
With PMI report on wetted metal materials		CJ	
Other certificates		CZ	
Drawings			_
Drawings for approval required prior to construction			GD1
Drawings for record required			GD2
Certified as built drawings required			GD3
Other drawings			GDZ

Additional requirements and order comments are continued on the following page.

All codes located behind the // are for additional requirements and order comments.

These codes will not be included on the device tag.

Additional Requirements and coder comments	MT5x//xx.xx.xx.xxx.	xx	xx	хх	XX
Documentation Language (installation, operation and	• • • • • • • • • • • • • • • • • • • •				
German		M1			
Italian		M2			
Spanish		М3			
French		M4			
English		M5			
Russian		МВ			
Others		MZ			
Calibration Type			_		
3-point calibration verification certificate, factory defau or customer specified points within measurable zone	ult 90, 50 and 10% of measurable zone,		R3		
5-point calibration verification certificate, factory defau or customer specified points within measurable zone	ult 90, 75, 50, 25 and 10% of measurable zone,		R5		
Custom Linearization or Strapping table entered (up to	20 pts).		RL		
Witnessed calibration with certificate			RW		
Special calibration			RZ		
Programming and Parameter Settings					
Custom parameter settings				N6	;
Software Special					_
Specified software version					V
Custom software version					٧

Probe Length

Minimum 24 in. in.
Minimum 609.6 mm mm

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