

The Model of Flowline are all included in that of GODA. And circuit, construction and all other parts are all same between GODA and Flowline models except color of enclosure.

Model	GDRD56-(1)(2)(3)(4)(5)(6)(7)(8)(9)
Meaning of wildcard	Option
(1) Explosion Proof Approval	P: Standard I: Intrinsically Safe Exia IIC T6 Ga
(2) Shape of Antenna	B: (T)Horn $\Phi$ 48mm/L140
(3) Process Connection/Material	GP: (H)thread G1 $\frac{1}{2}$ A/Stainless Steel 316L  GA: (H)thread 1 $\frac{1}{2}$ NPT/Stainless Steel 316L  GB: (G)thread G1 $\frac{1}{2}$ PP  GC: (J)thread G1 $\frac{1}{2}$ A/Stainless Steel 316L/temperature(-60~250)°C  GE: (I)thread G1 $\frac{1}{2}$ A/Stainless Steel 316L(Huff)
(4) Flange/Material	FA:DN50/PP, GA:DN80/PP,HA:DN100/PP, IA:DN125/PP, FB:DN50/PTFE, GB:DN80/PTFE, HB:DN100/PTFE, IB:DN125/PTFE FC:DN50/Stainless Steel, GC:DN80/Stainless Steel, HC:DN100/Stainless Steel, IC:DN125/Stainless Steel MA:ANSI 3"/Stainless Steel MB: ANSI 4"/Stainless Steel MC:ANSI 6"/Stainless Steel NA:ANSI 3"/PTFE NB: ANSI 4"/PTFE NC:ANSI 6"/PTFE F0:NO
(5) Seal/Process Temperature	2: Viton(-60~150) °C 3: Kalrez(-60~250) °C 4: Graphite(-60~400) °C
(6) Electronic	B: (4-20)mA/HART 2-Wire
(7) Housing/Protection	A: Aluminium/IP67
(8) Cable Entry	M: M20x1.5, N: 1/2NPT
(9) Display/Programming	A: Yes, X:No

GDRD56==LR15

<b>Model</b>	<b>LR15-(1)(2)1(3)-(4)(5)</b>
<b>Meaning of wildcard</b>	<b>Option</b>
(1) Housing/Protection	0: Aluminium/IP67
(2) Process Connection/Material	0: (H)thread 1 ½ NPT/Stainless Steel 316L  1: (H)thread G1 ½ A/Stainless Steel 316L  3: (J)thread G1 ½ A/Stainless Steel 316L/temperature(-60~250)°C
(3) Explosion Proof Approval	0: Standard 1: Intrinsically Safe Exia IIC T6 Ga
(4) Shape of Antenna	2: (T)Horn Φ48mm/ L140
(5) Flange/Material	0:No 3: ANSI 3"/Stainless Steel 4: ANSI 4"/Stainless Steel 6: ANSI 6"/Stainless Steel
Other options are fixed as belows	
Seal/Process Temperature	Viton(-60~150) °C
Electronic	(4-20)mA/HART 2-Wire
Cable Entry	1/2NPT
Display/Programming	Yes

GDRD55==LR10

Model	GDRD55-(1)(2)(3)(4)(5)(6)(7)(8)
Meaning of wildcard	Option
(1) Explosion Proof Approval	P: Standard I: Intrinsically Safe Exia IIC T6 Ga
(2) Shape of Antenna	B: (R)Airproof Horn $\Phi 44/L86$ N: (R)Airproof Horn $\Phi 44/L108$
(3) Process Connection	GP: (F)Thread $G1 \frac{1}{2} A$ NP: (F)Thread $1 \frac{1}{2} NPT$
(4) Length of Vessel Socket	A: NO
(5) Electronic	B: (4-20)mA/HART 2-Wire
(6) Housing/Protection	A: Aluminium/IP67
(7) Cable Entry	M: M20x1.5, N: 1/2NPT
(8) Display/Programming	A: Yes, X:No

Model	LR10- (1)(2)1(3)
Meaning of wildcard	Option
(1) Housing/Protection	0: Aluminium/IP67
(2) Process Connection	0: (F)thread $1 \frac{1}{2} NPT$ 1: (F)thread $G1 \frac{1}{2} A$
(3) Explosion Proof Approval	0: Standard 1: Intrinsically Safe Exia IIC T6 Ga
Other options are fixed as follows	
Shape of Antenna	B: (R)Airproof Horn $\Phi 44/L86$
Length of Vessel Socket	A: NO
Electronic	(4-20)mA/HART 2-Wire
Cable Entry	1/2NPT
Display/Programming	Yes

Sincerely



Name: Lixun Sun(authorized Person)

Title: Section Manager of TUV Rheinland (China) Ltd.

Date: 2014-11-21