



FLOWERVE

www.bennypass.com

LoPiX G000 S9ri9s DiPi9tdl Posi9tion9r



EXp9ri9nc9 In Motlon



How to ord9r

Selection				Code	Example
				3	3
Protocol	HART			2	2
	FOUNDATION Fieldbus			4	
Diagnostics	Standard Diagnostics			0	1
	Advanced Diagnostics			1	
Material	Aluminum, White Paint (Valtek)			0	0
	Stainless Steel, No paint (Valtek)			1	
Certifications		3200	3400		14
	Explosion proof Class I, Div 1, Groups B,C,D FM/CSA)		✓	01	
	Explosion proof EEx d IIB + H2 ATEX II 2 GD (CENELEC)	✓		07	
	Explosion proof Class I, Div 1, Groups B,C,D Intrinsically Safe Class I, Div 1,	✓		10	
	Groups A thru G (FM, CSA) FM Nonincendive. CSA Class I, Div 2				
	Group IIB + H2 and Exia Class 1, Zone 0, Group IIC (CSA ONLY)				
	General Purpose	✓	✓	14	
	Intrinsically Safe EEx ia IIC T4/T5, Standard Temp: -20°C<=Ta<=80°C/55°C, Low Temp: -40°C<=Ta<=80°C/55°C, ATEX II 1 G (CENELEC)	✓		15	
Explosion proof IECEx Ex d II B + H2	✓		16		
Shaft	DD Shaft - 316 SS (Valtek Standard)			D6	D6
	NAMUR Shaft - 316 SS (VDI/VDE 3845)			N6	
Conduit Connections	1/2" NPT			E	M
	M20			M	
Action	4-Way (Double Acting)			04	4V
	3-Way (Single Acting)			03	
	4-Way Vented (Double Acting)			4V	
	3-Way Vented (Single Acting)			3V	
Temperature	Operating Temperature (-40° to 80°C)			40	40
Gauges	SS with brass internals, psi (bar/kPa) (Valtek Standard)			0G	KS
	SS with SS internals, psi (bar/kPa)			0S	
	SS with brass internals, psi (kg/cm²)			KG	
	SS with SS internals, psi (kg/cm²)			KS	
	No gauges			0U	
Special Options	No special options			00	0F
	4-20 mA Position Feedback (not available on 3400)			0F	
	Remote Mount Feedback (Only Available with Certification Option 14)			RM	
	Fail Option Feedback*			SF	

For each category, select the code for one of the options.

* Contact factory before specifying this option.

