

## Code Symbols

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16											
F	K	C					4	-		C			-	W	W	<b>DESCRIPTION</b>										
F	D	C														<b>Smart, 4-20 mAdc + Fuji/Hart™ digital signal</b> <b>Bus communication (RS 485 Modbus™)</b>										
			T													<b>Electrical connection</b>										
			W													1/2 - 14 NPT										
																M 20 x 1,5										
				W												<b>Max working pressure (static pressure)</b>										
				S												<b>Test pressure</b>										
				T												575 bar										
				U												860 bar (12 474 Psi)										
																690 bar										
																1030 bar (14 939 Psi)										
																860 bar										
																1285 bar (18 638 Psi)										
																1035 bar										
																1545 bar (22 408 Psi)										
																<b>Range (mbar)</b>										
																<table border="1"><thead><tr><th>Min</th><th>Max</th></tr></thead><tbody><tr><td>0 - 130</td><td>0 - 320</td></tr><tr><td>0 - 130</td><td>0 - 1300</td></tr><tr><td>0 - 500</td><td>0 - 5000</td></tr><tr><td>0 - 3000</td><td>0 - 30000</td></tr></tbody></table>	Min	Max	0 - 130	0 - 320	0 - 130	0 - 1300	0 - 500	0 - 5000	0 - 3000	0 - 30000
Min	Max																									
0 - 130	0 - 320																									
0 - 130	0 - 1300																									
0 - 500	0 - 5000																									
0 - 3000	0 - 30000																									
																<b>Wetted parts material</b>										
																All wetted parts in SS 316L										
																Measuring cell wetted parts in Hast C 276 - process cover in SS316L										
																<b>Indicator</b>										
																<b>Arrester</b>										
																<b>Communication type</b>										
							4	-	A							No										
							4	-	L							No										
							4	-	P							4/20 mA - Hart™										
							4	-	S							4/20 mA - Hart™										
							4	-	U							4/20 mA - Hart™										
																No										
																Yes										
																Modbus RS 485										
																<b>Approvals for hazardous locations (consult FUJI for availability)</b>										
																None (standard)										
																Flameproof housing ATEX $\text{Ex} \text{II} 2 \text{GD} - \text{EEx} \text{d} \text{IIC} \text{T5/T6}$										
																Intrinsic Safety ATEX $\text{Ex} \text{II} 1 \text{GD} - \text{EEx} \text{ia} \text{IIC} \text{T4/T5}$										
																FM - Flameproof housing Class I, Division 1, Group B,C,D										
																Dust ignitionproof Class II/III, Division 1, Group E,F,G - (elec. conn. code "T" only)										
																FM - Intrinsic safety Class I, II, III, Division 1, Group A,B,C,D,E,F,G										
																Non incentive Class I,II,III, Division 2, Group A,B,C,D,F,G										
																Combined ATEX $\text{Ex} \text{II} 2 \text{GD} - \text{EEx} \text{d} \text{IIC} \text{T5/T6} \& \text{ATEX} \text{Ex} \text{II} 1 \text{GD} - \text{EEx} \text{ia} \text{IIC} \text{T4/T5}$										
																<b>Mounting bracket (SS)</b>										
																<b>Tag plate</b>										
																<b>Electronics housing</b>										
																Without										
																SS 316										
																SS 316L										
																SS 316										
																<b>Fill fluid</b>										
																Specific oil fill for cell										
																Specific oil fill for cell. Wetted parts and bolting in conformity with NACE										
																Welded process cover design										
																Process cover bolts/nuts in ASTM A 453 grade 660										
																<b>Process connection</b>										
																A										
																1/4 NPT										
																B										
																1/2 NPT (not recommended for high static pressure)										
																C										
																13/16 - 16 UNF - 2B / SF562CX20										
																D										
																9/16 - 18 UNF - 2B / F250C										
																E										
																9/16 - 18 UNF - 2B / SF375CX20										
																F										
																3/8 - 24 UNF - 2B / Speedbite SW 125										
																G										
																7/16 - 20 UNF - 2B / SF250CX20										



[support.help@bennypass.com](mailto:support.help@bennypass.com)

[www.bennypass.com](http://www.bennypass.com)