STI	ODEL SEL FasTra			F	FasTrak POSITIONER
FT -					
I Intrinsically safe [ATEX/IECEX/CU TR/INMETRO/CC		[ID66]			
	-	[IP66]			
D Explosion proof (+ia) [ATEX / IECEX /CU TR/INMETR	(U/CCUE/NEPSI/KUSHA/				
F Intrinsically safe - CSA		[NEMA 4X]			
G Explosion proof (+ia) - CSA		[NEMA 4X]			
Non Incendive - ETL/CSA		[NEMA 4X]			
Exhaust port					
0 Standard					
1 Collected (suitable for using with Natural Gas, ATEX -	· IECEX certified)				
Feedback sensor					
0 Standard Integrated					
1 Aluminum Remote sensor					
2 Grade 316 Stainless steel Remote sensor					
Signal fail position					
A Standard (port A exhausted)					
F Fail in place (explosion proof version and digital input	s and digital outputs are n	ot available)			
Local Interface					
S Blind cover				_	
D Display and push botton (available only for aluminum	housing NOT for Grade 3	16 stainless steel housin	g)		
_		El contrato el	Data		
Type		Electrical			
S HF High flow double/single acting L HF High flow double/single acting	CV 2,3 CV 2,3	½" NPT	½" NPT	½" NPT ¼" NPT	
L HF High flow double/single acting M HF High flow double/single acting	CV 2,3	M20	1⁄4" NPT	½" NPT	
M HF High flow double/single acting N HF High flow double/single acting		M20	½ NPT 1⁄4" NPT	¹ / ₂ NPT 1/4" NPT	
R - Standard flow double/single acting	CV 2,3 store CV 0,3 constraints CV 0,3 constraints CV 0,3 constraints	1⁄2" NPT	¹ / ₄ " NPT	⁷⁴ NPT ¹ ⁄ ₄ " NPT	
K - Standard new double/single acting K - Standard flow double/single acting	CV 0,3	M20	¹ / ₄ " NPT	⁷⁴ NPT	
B LB Low bleed single acting (*)	CV 0,3	1/2" NPT	¹ ⁄ ₄ " NPT	1⁄4" NPT	
C LB Low bleed single doing (*)	CV 0,3	M20	1⁄4" NPT	1⁄4" NPT	
D LB Low bleed double acting (*)	CV 0,3	½" NPT	1⁄4" NPT	1⁄4" NPT	
E LB Low bleed double acting (*)	CV 0,3	M20	1⁄4" NPT	1⁄4" NPT	
	- / -	-			
Housing					
A Alumium					
S Grade 316 Stainless steel housing					

OPTIONS			
Pressure gauges			
+2M	SS316 gauge mounting kit with 2 pressure gauges on the actuator side ports (²)		
+3M	SS316 gauge mounting kit with 3 pressure gauges on the actuator side ports (no.2) and on the feeding port (no.1) (²)		
Software implementation			
+ Pack 1	Valve Signature, Step Response, Pressure Fall Back		
+ Pack 2	Pack 1, Stability Control, Soft Approach to seat, Frequency Response Analysis, Sine Wave Test, Soft Cut Off		

NOTE:

(1) HART Protocol and 4-20 mA feedback are always included.

(2) If positioner is CU TR certified, pressure gauge (if included) has these features: case in SS316; scale bar/MPa; including EAC marking, GOST metrology, Technical Passport and ICEPI Test certificate performed at -55°C.

(3) Special executions to be confirmed by IMI STI according to specific requirements.

STI S.r.I. – Via Dei Caravaggi 15, 24040 Levate (BG) – ITALY www.imi-critical.com

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