# Smart High-Performance Positioner Model Selection

E - EXECUTION (HAZARDOUS CERTIFICATIONS)

ntrinsically Safe

Intrinsically Safe

Explosion Proof

Intrinsically Safe

ntrinsically Safe

Flame Proof

ATEX / IECEx

ATEX / IECEx

CSA

CSA

CU TR

CU TR

ECASEx

**ECASEx** 

INMETRO

INMETRO

KOSHA

KOSHA

PESO

PESO

SANS

SANS

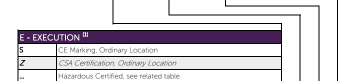
UKCA (11)

UKCA (11)

G

С

0



#### H - COMMUNICATION

SHP -

Η 4-20 mA & HART 7

D - EXHAUST PORT				
0	Standard			
1	Collected			
2	Closed loop (2)			
3	Checked Exhaust Model 1 (special) (3)			
4	Checked Exhaust Model 2 (special) (3)			

F - POSITION SENSOR		
0	Contactless Integrated (4)	
1	Potentiometer Integrated (special)	
2	Not Integrated Position Sensor (5) (special)	

## A - SIGNAL FAIL POSITION

A Fail Safe

Two Wires Fail Freeze / Zero Bleed in Steady State (6)

## - LOCAL INTERFACE

S Blind cover, without display and push button

Display and push button

#### I - TYPE & CONNECTIONS

. The continuence					
Туре			Connections		
			Electrical	Pneumatic	
S	High flow double/single acting	CV 2,3	1/2" NPT	1/2" NPT	
R	Standard flow double/single acting (special)	CV 0,3	1/2" NPT	1/4" NPT	

#### M - MATERIA

A Aluminum low copper housing
S Stainless steel 316 housing

#### T - TEMPERATURE RANGE

U -55°C / +85°C L -40°C / +85°C

OPTION	OPTIONS			
+2M	Quantity 2 SS316 pressure gauges on actuator side ports (A,B)			
+3M	Quantity 2 SS316 pressure gauges on actuator side ports (A, B) + Quantity 1 SS316 pressure gauge on supply port (IN)			
+RS	Remoted position sensor application			
+LB	Low bleed application $(\vec{l})$			
+M20	Quantity 1 <sup>(B)</sup> or quantity 3 <sup>(9)</sup> adapters for electrical connection M20x1.5			
+Pack1	Standard Pack (10), Step Test, Valve Signature Test, Dynamic Error Band Test, Pressure Fallback			
+Pack2	Pack1, Stability Control, Soft Approach To Seat (Soft Cut Off), Frequency Test			
+Pack3	Pack2, Online Logger			
+CBL	SHP Remote Control Software connection cable (High Speed Transfer Data USB cable)			
+4WF	Four Wires Fail Freeze <sup>(12)</sup>			
+CP	Custom Painting (13)			

- (1) All the configurations are IP 66. All the configurations are SIL3 capable (except "Two Wires Fail Freeze"). Grey marked "certifications" will be available soon.
- (2) Available only for single acting actuators.
- (3) Only for configurations SHP-S, SHP-I and SHP-D.
- $\binom{4}{1}$  Additional magnet holder (+MG) is required, depending on application. For further informations, please see IOM.
- (5) Option +RS mandatory for this configuration. For further informations, please see IOM.
- (\*) Additional accessories are required. For "Explosion Proof" or "Flame Proof" models select option +4WF. Temperataure range is limited by the piezo valve (-25°C to 60°C).
- For further informations, please see IOM.
- $\binom{7}{}$  Available only with "Reduced flow" design.  $\binom{8}{}$  Only for "Explosion Proof" or "Flame Proof" models.
- (9) Only for "Intrinsically Safe" models.
- (til) Software (RC) with: Self-tuning, Pilot Test, System Status, Parameter Monitoring, Graph Comparison, Parameter Measurement, Events, Counters, Partial Stroke Test.
- (<sup>11</sup>) ATEX marking is recognized by UK as valid certification. UKCA marking is not anymore mandatory. Select configurations SHP-5, SHP-I or SHP-D for UK market.
- (<sup>12</sup>)Available only for "Fail Safe" positioners. Additional accessories and wiring are necessary. For further information, please see IOM.
- (<sup>13</sup>) Available only for Stainless Steel 316 housing. Additional feasibility studies must be conducted.