## D3 Explosion proof digital positioner order code

Related Document – No modification permitted without reference to the authorized person

D 3 A D C - D E E F F F - G H I J

A= Model no			D3E, F, R
D	B E Digital positioner with display, no indicator, Explor	sion proof ATEX, IEC	
		EX, IEC Direct mount to Flowact (inc.3E-As22 . Spindel 39 only)	
	3 R Digital positioner with display, no indicator, Explo	sion proof TRCU	
B= Connections			
G	1/4" G air, M20 x 1,5 electrical		
N	1/4" NPT air, 1/2" NPT electrical		
M 1/4" NPT air, M20 x 1,5 electrical			
C= Surface treatment			
Ū	Powder epoxy		
E Stainless steel enclosure (B=N only)  D= Function			
S Single acting			
S L	Single acting, Fail Freeze		
P	Single acting, Fail Freeze Prepared for remote mounted feedback		
M	Single acting, Prepared for remote mounted feedback		
D			
K			
Q	<b>ĕ</b> <sup>1</sup>		
R			
E= Spindle			
2	Rotary VDI/VDE 3845		
3	D type with thread/nut for Linear actuators		
0	0 9 Double D type & adator spindle for 01/02/06/21/26/30/36		
4 1 Double D type 1/4"			
F= Cover (No indicator)			
	/ A Black PMV, 90 deg		
	/ B Black, Extended travel, 270 deg		
	W White cover, Flowserve, 90 deg		
	S Y Yellow cover, Flowserve, 90 deg		
W C A Worcester Controls, Pulsair III  G= Sensors/Temperature/Seals			
	•		
Z Y	No pressure sensors, NBR -30 °C to 80 °C On Board pressure sensors, NBR -30 °C to 80 °C	(Not for Input signal/protocal H_4)	
	t signal/Protocol	(Not for Input signal/protocol H=4)	
4	4-20 mA		
5	HART, 4-20 mA		
Ď	Profibus DP		
P	Profibus PA		
F	Foundation Fieldbus		
I= Feedback option			
X No feedback option			
Т	4-20 mA transmitter only + Alarm module	(not for Input signal/protocol H= D,P or F)	
J= Accessories			
M Gauge block 3 x ports (1/8" NPT)			
1	Gauge block and 1 gauge included stainless/brass p/n 30447		
2	Gauge block and 2 gauges included stainless/brass p/n 30447		
3	Gauge block and 3 gauges included stainless/brass p/n	30447	