D20 Explosion Proof Digital Positioner Order Code

Rev 24 2023-11-03

A =	Model no	D20E	D22E
	D 2 0 Digital compact positioner, Single button interface, LED status		
	D 2 2 Digital positioner, full LCD menu, LED status		
B =	Approval, Certificate		
	E Explosion proof ATEX/FM		
	E F FM		
_	E N NEPSI/CCC		
C =	Connections Air, Electrical		1
	G 1/4" G air, M20 x 1,5 electrical x 2 M 1/4" NPT air, M20 x 1,5 electrical x 2	<u> </u>	
	N 1/4" NPT air, 1/2" NPT electrical x 2		
D =	Housing/Surface treatment		
_	U Alu./Powder epoxy, black		
	R Alu./Powder epoxy, black, Prepared for remote mounted feedback sensor		
	S Explosion proof Stainless steel enclosure (Only when C=N and when B=E)		
E =	Function		
	S Single acting		
F =	Mounting options / Spindle		
	0 9 Double D type 6 mm, adaptor spindle (01/06/26/30/36)		
	2 3 VDI/VDE 3845 rotary, (Mounting kit not included)		
	3 0 1/2" square	<u> </u>	
C	3 9 IEC 534-6, D style + nut. (Mounting kit not included) Cover Coulor		
G =	P V B PMV, Black cover, No indicator		
	F S W Flowserve White, No indicator		
	F S Y Flowserve Yellow, No indicator		
H =	Temperature/seals		
	Z Standard -20°C to 85°C (-4°F to 185°F)		
	Q Low temp -40°C to 85°C (-40°F to 185°F)		
I =	Input signal/Protocol		
	4 4-20 mA / none		
	5 4-20 mA, / HART		
	P Profibus PA		
	F Foundation Fieldbus		
J =	Feedback option, 4-20 mA transmitter, switches		
	X No feedback option T 4-20 mA transmitter. Alarm output		
K _	T 4-20 mA transmitter, Alarm output Options, Add in electronics	<u> </u>	
Ν =	0 Standard diagnostics		
	1 Advanced, Built in pressure sensors		
L =	Accessories		
	X No accessories (gauge ports included)		
	M Gauge block 1/8" G (2 x gauges included)		
	N Gauge block 1/8" NPT (2 x gauges included)		
		·	
	A A A B C D - E F F G G G - H I J K L		
	AAABBCD - EFFGGG - HIJKL		
	Consult factory		