## D30 Digital Positioner Order Code

A = Model no				
р.	D 3 0 full LCD menu, LED status  Approval, Certificate		Ш	
Б-	· . ·			
	D General purpose version E Intrinsically Safe Ex ia IECEx		$\vdash$	
	A Intrinsically Safe Ex ia ATEX			
	B Intrinsically Safe Ex ia INMETRO			
	N Intrinsically Safe Ex ia CCC			
	M Intrinsically Safe Ex ia CCOE			
c -	F Intrinsically Safe Ex ia FM Function			
C -	H High Flow - Single/double acting - Spool valve			
D =	Connections Air, Electrical		ш	
	G 1/4" G air, M20 x 1,5 electrical			
	M 1/4" NPT air, M20x1,5 electrical			
	N 1/4" NPT air, 1/2"NPT electrical			
E =	Connection feature			
	2 2 Electrical conduits		$\blacksquare$	
	T 2 Electrical conduits, threaded Aux. ventilation			
F =	Housing material/ Surface treatment U Aluminium/Powder epoxy, black			
G =	Mounting options / Shaft		Ш	
•	R M Remote mounting (position sensing unit sold sepa	rately)		
	0 9 Double D type, adaptor spindle	,		
	2 1 NAF shaft, including Mounting bracket D4-As920			
	2 3 VDI/VDE 3845 rotary, Mounting kit not included			
	3 0 Adaptor shaft, select between 01/06/26/ <b>30</b> /36		Ш	
	3 9 IEC 534-6, Flat D type, nut incl. Mounting kit not incl.	uded		
н=	Cover and Indicator	Not when C = DM)		
	P V A PMV,Black cover, Arrow indicator P V B PMV, Black cover, No indicator	Not when G = RM)	$\vdash$	
		Not when G = RM)	$\vdash$	
	F W B Flowserve, White, No indicator	tot when G rain,	$\Box$	
	H K B Hock version EP2500 Orange, no indicator			
I =	Temperature/seals			
	U -40°C to 80°C			
J =	1		_	
	4 4-20 mA / HART		$\vdash$	
	5 4-20 mA, / HART P Profibus PA		$\vdash$	
	F Foundation Fieldbus		$\vdash$	
K =	Feedback option, switches		ш	
	X No Feedback option			
	T 4-20 mA transmitter only	Only when J = 4 or 5)		
	S* Limit switches Mechanical SPDT + 4-20mA transmitter			
	N* Namur V3 type sensor, P+F NJ2-V3-N + 4-20mA transm	nitter	Ш	
	P* Limit switches Proximity SPDT + 4-20mA transmitter	•••	Ш	
	5* Slot type Namur sensor, P+F SJ2-SN + 4-20mA transm 6* Slot type Namur sensor, P+F SJ2-N + 4-20mA transmit		$\vdash$	
L=	· · · · · · · · · · · · · · · · · · ·	lei	Ш	
	0 No pressure sensors			
	3 3 pressure sensors for advanced diagnostics		$\vdash$	
M =	Accessories			
	X No accessories			
	M Gauge block 1/4" G (DA, 3 gauges included)			
	N Gauge block 1/4" NPT (DA, 3 gauges included)			
N=	Special Options			
	N No special options		$\vdash$	
	S Exhaust silencers T 270 deg rotary version (no shaft spring)		$\vdash$	
	<ul><li>T 270 deg rotary version (no shaft spring)</li><li>U 270 deg rotary version (no shaft spring) + Exhaust silend</li></ul>	cers	$\vdash$	
	210 deg totaly version (no shall spring) + Exhaust shere	0013	Ш	
	AAABCDE - FGGHHH - IJKLMN			