

EX200 Actuator Positioner - Part Numbering System

EX200	Actuator Positioner						Model Code			
	S	Standard Without Communication Protocol					Communication			
	H	Hart Communication Protocol								
	A	4-20mA Current Signal					Actuator Feedback			
	P	Potentiometer								
	D	Din Rail Housing					Housing			
	C	Compact Exd Housing								
	X	Special Housing Options on Request								
	SS	316L Stainless Steel					Housing Material - C or X Housing only			
	AL	Aluminium								
	XX	No Housing - Instrument Only								
	DC	24VDC Supply - Only option for Din Rail Housing					Supply Voltage			
	AC	115V – 230V 50/60Hz								
	JB	Standard Size Exe Junction Box					Junction Box Type - C Housing Only			
	JBL	Large Exe Junction Box for Additional Connections								
	JBI	JB with IS Command and Retransmission								
	JBX	Special Junction Box								
	BLANK	316L Stainless Steel					Junction Box Material - C Housing Only			
	GRP	Glass Re-enforced Polyester								
	BLANK	No Entries in Left Side					JB Entries in Left Side - C Housing Only			
	1-16L	Number of Entries in left hand side								
	BLANK	No Entries in Bottom Side					JB Entries in Bottom Side - C Housing Only			
	1-16B	Number of Entries in bottom side								
	BLANK	No Entries in Right Side					JB Entries in Right Side - C Housing Only			
	1-16R	Number of Entries in right hand side								
	BLANK	M20 Entries					Entry Size - C Housing Only			
	K85	1/2" NPT Entries								
	BLANK	Double Acting Actuator					Actuator Type			
	SC	Spring to Close Actuator								
	SO	Spring to Open Actuator								
	BLANK	Fail Stay Put					Fail Mode			
	FC	Fail Closed								
	FO	Fail Open								
	BLANK	No Pump Control Required					Pump Control			
	PD	Pump Control on Demand								
	PP	Pump Control on Pressure Switches								
	BLANK	Sourcing Retransmission					4-20mA Retransmission			
	SK	Sinking Retransmission								
EX200/	H/	A/	C/	SS/	DC/	JB/	4L/	6B/	4R	Example Code

Other options available on request to Bifold Orange