



Overpressure limit	Brass - Diaphragm 80 bar Steel - Diaphragm 300 bar	Operating temperature	See the guide to selection of diaphragms / seals	Standard protection level	.F0 Faston Connection - IP00 * See the attachment caps and connectors
Working pressure	Brass - Diaphragm 40 bar Steel - Diaphragm 180 bar	Max Hysteresis	Diaphragm version 10% of full scale value		

Select specifications for product coding

1.	Setting Range						01 Diaphragm 0.5-2 Bar	02 Diaphragm 1-8 Bar	03 Diaphragm 5-40 Bar	
2.	Electrical Load								5 48V / 0,5 A	
3.	Electrical Condition								A Normally Open	
4.	Housing Material							B Brass	Z Galvanized Steel	
5.	Seals					H HNBR	E EPDM	S MVQ (silicone)	V FKM	
6.	Threads (X1)	00 1/8"BSPT L1 10 mm	01 1/4"BSPT L1 12 mm	10 1/8"BSPP L1 10 mm	11 1/4"BSPP L1 12 mm	20 M10x1 L1 10 mm	21 M10x1K L1 10 mm	23 M12x1.5 L1 12 mm	40 1/8"- 27NPT L1 10 mm	41 1/4" - 18NPT L1 12 mm
7.	Customizations * See the attachment caps and connectors	.F0 Faston Connection IP00	.01 Protection Cap KT011 - IP54	.02 Protection Cap KT012 - IP65	.97 Cable L. 250mm Conn. AMP Superseal 1.5 2 ways - IP67	.98 Cable L. 250mm Conn. Deutsch DT04-2P - IP67	.99 Cable L. 250mm Conn. Metri-Pack (MP280) - IP67	.XX Customized product		
8.	Adjustments (bar)							S Rising Setup	D Falling Setup	

PR4

1.	2.	3.	4.	5.	6.	7.	8.
----	----	----	----	----	----	----	----