

ORDER CODES

(with most common options)

Order Code		M	O	x	x	x	x	-	x	(x)	-	x	x	x
Approvals	Standard			0	1	1	A		022				A	O
	PED, TÜV, SIL, DVGW, GOST			1										
Switching Function	1K													
	1KA													
	2K													
	2KA													
	2KP													
	2K2AP													
	1KPDi													
	1K2APDi													
Material	brass													
	Stainless Steel 1.4571 (AISI 316Ti)													
Switching Contact	Standard													
	MG													
	MH													
	CS													
	CH													
	CZ													
	I-N													
	I-SN													
	I-S1N													
Pressure Range	-1...0 bar													
	-60...0 mbar													
	0 - 60 mbar													
	0 - 100 mbar													
	0 - 160 mbar													
	0 - 250 mbar													
	0 - 400 mbar													
	0 - 600 mbar													
	0 - 1 bar													
	0 - 1,6 bar													
	0 - 2,5 bar													
	0 - 4 bar													
	0 - 6 bar													
	0 - 10 bar													
	0 - 16 bar													
	0 - 25 bar													
	0 - 40 bar													
	0 - 60 bar													
	0 - 100 bar													
	0 - 160 bar													
0 - 250 bar														
0 - 400 bar														
2. Pressure Range	differential pressure range or 2. pressure range on switching function 2K(2A)P codes as above; leave empty on other models													
Process Connection	G 1/4 B, brass												A	
	G 1/4 B, Stainless Steel 1.4571 (AISI 316Ti)												B	
	G 1/2 B, brass												C	
	G 1/2 B, Stainless Steel 1.4571 (AISI 316Ti)												D	
Electr. Connection	M20 cable gland; terminal blocks												A	
	ISO 4400 plug												B	
	Harting HAN7D plug												X	
	Harting HAN8U plug												Z	
Further Options	no further options													O
	cleaned for O2 service													A
	cover lead-sealable													W

10mm L Compression

If not possible then A - G 1/4" B