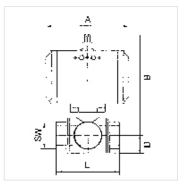
## K-3 BKR L EINFACHWIRKEND

Stainless steel ball valves, 3-way, with single-acting actuator, L-bore



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Properties					
Design	Pneumatic actuators, in double- or single acting version, with integrated end-position feedback				
Bore	L shaped				
Operating pressure	max. 63 bar (depending on temperature and nominal size)				
Operating temperature	-20 °C to +70 °C				
Angle of rotation	90 °				
Standardised interfaces	Interface actuator / valve: four or eight threaded holes in the drive housing according to EN ISO 5211, Interface actuator / S				
Pilot pressure	5.5 bar				
Valve adapter	Acc. to NAMUR				
Drive	aluminium eloxed				
Drive seal	NBR				
Ball valve	Stainless steel 1.4401,with ISO-flange plate				
Ball valve seal	PTFE/FKM				





## Note

G thread acc. to DIN EN ISO 228-1, with ISO flange plate (acc. to ISO 5211) Further information on request

## Description

3-way cock, reduced bore

## Additional information

Other T-positions on request

DN	Thread	Position	A (mm)	B (mm)	D (mm)	L (mm)	AF (mm)
15	Rp 1/2	L 1	133,0	139,0	20,0	73,0	27
20	Rp 3/4	L 1	137,0	159,0	23,0	80,0	32
25	Rp 1	L 1	161,0	174,5	28,5	90,0	41
32	Rp 1 1/4	L 1	161,0	179,5	36,5	90,0	50
40	Rp 1 1/2	L 1	180,0	185,0	37,0	105,0	55
50	Rp 2	L 1	209,0	213,5	47,5	115,0	71
	15 20 25 32 40	15 Rp 1/2 20 Rp 3/4 25 Rp 1 32 Rp 1 1/4 40 Rp 1 1/2	15 Rp 1/2 L 1 20 Rp 3/4 L 1 25 Rp 1 L 1 32 Rp 1 1/4 L 1 40 Rp 1 1/2 L 1	(mm)           15         Rp 1/2         L 1         133,0           20         Rp 3/4         L 1         137,0           25         Rp 1         L 1         161,0           32         Rp 1 1/4         L 1         161,0           40         Rp 1 1/2         L 1         180,0	Kp 1/2         L 1         133,0         139,0           20         Rp 3/4         L 1         137,0         159,0           25         Rp 1         L 1         161,0         174,5           32         Rp 1 1/4         L 1         161,0         179,5           40         Rp 1 1/2         L 1         180,0         185,0	Kp 1/2         L 1         133,0         139,0         20,0           20         Rp 3/4         L 1         137,0         159,0         23,0           25         Rp 1         L 1         161,0         174,5         28,5           32         Rp 1 1/4         L 1         161,0         179,5         36,5           40         Rp 1 1/2         L 1         180,0         185,0         37,0	Kp 1/2         L 1         133,0         139,0         20,0         73,0           20         Rp 3/4         L 1         137,0         159,0         23,0         80,0           25         Rp 1         L 1         161,0         174,5         28,5         90,0           32         Rp 1 1/4         L 1         161,0         179,5         36,5         90,0           40         Rp 1 1/2         L 1         180,0         185,0         37,0         105,0