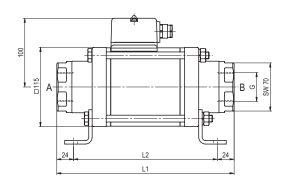


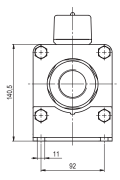
coaxial valve

type	RMK	32
	RFK	32

	2/2 way valve pressure range orifice connection function	PN 0-64 DN 32 r thread/f	ł bar nm lange y closed	
Above stated body materials refer to the valve port connections that get in contact with the media only!	design body materials	① brass ③ brass	e balanced, with sprii s s, nickel plated , nickel plated	ng return ② steel galvanized ⑤ without non-ferr. Metals ⑥ stainless steel
	valve seat seal materials		c resin on metal TFE, EPDM	
		general	specifications	options
details needed orifice	ports	RMK	threads G 1 1/4 - G 1 1/2	special threads
port function NC	function	RFK	flanges PN 16 / 40 / 100 NC	special flanges
 operating pressure flow rate 	pressure range	bar	0-16 / 0-40	> 40 bar upon request
media media temperature	Kv value		14,1 - Qmax. 235 l/min	
ambient temperature	vacuum pressure-vacuum			<pre>< 10⁻⁶ mbar•l•s⁻¹ upon request</pre>
description of the operating mode	back pressure media		emulsion - oil	available (max. 16 bar) other medias upon request
				· ·
	abrasive media damping	opening	refer to switching times	upon request
	flow direction	closing A ⇔ B	refer to switching times as marked	bi-directional (max. 16 bar)
	switching cycles	A ⇔ в 1/min		
	switching time	ms	selectable, ca. 200, 400, 80	00, 1000 ms
	media temperature	°C	DC: -20 to +100	
	ambient temperature	°C	DC: -20 to +80	
	limit switches		integrated	
	manual override approvals			WAZ
	mounting			mounting brackets
	weight additional equipment	kg	RMK 13,5 RFK 17,5	
		electric	al specifications	options
	nominal voltage		DC 24 V	options
The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with	actuation	DC	direct-current magnet electronic control system w integrated in the terminal b	
regards to the design, sealing materials and characteristics.	insulating rating		180°C	
	protection energized duty rating		100%	
If order or application specifications are incomplete or imprecise there exists a risk of an incorrect technical design of the valve for the required application. As a consequence,	connection		terminal box	
the physical and / or chemical properties	optional	M12x1	LED indicator on the target	connector nal box (refer to operating manual)
of the materials or seals used, may not be suitable for the intended application.	additional equipment current consumption		LED indicator on the termin typical current consumption	n approx. 0,6 A
			average power consumption short-term peak current (<0	
	operating mode	on off	max. power consumption a with damping -> 24 V digita	ipprox. 110 W
	operating mode	01 - 01		a oona oi oignai noocoodi y
	limit switches		24 V digital signal tapped at terminal	(refer to operating manual)
specifications not highlighted are standard			· · · · · · · · · · · · · · · · · · ·	

specifications not highlighted are standard specifications highlighted in grey are optional



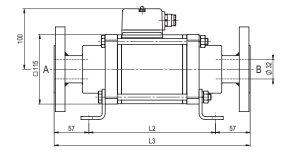


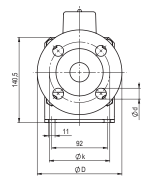
constructive length	L1	L2	Lз
standard	258	210	324

flanges PN	DIN	ØD	Øk	Ød
16	EN 1092-1	140	100	18
40	EN 1092-1	140	100	18
100	EN 1092-1	155	110	22

type RFK 32

function: **NC** closed when not energized





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