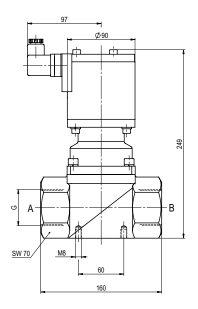


## lateral valve type RSV 50

	2/2	direct ecting		
	2/2 way valve	_		
	pressure range	range PN 0-10 bar		
		DN 50 mm		
RSVN				
	connection	thread		
	function	valve	B	
	ranotion	normally closed	a b	
		-		
		symbol NC	Å	
		valve	В	
			a 🛨 🖡 b	
		normally open		
		symbol NO		
	de e la m	www.aa.una halamaaal.uu	ith any ing a set one	
^	design	pressure balanced, w	nin spring return	
Above stated body materials refer	body materials	<ol> <li>brass</li> </ol>		
o the valve port connections that get in		3 brass, nickel plate	h	
contact with the media only!		S state, mente placed		
	valve seat	synthetic resin on me	tal	
	seal materials	NBR	FPM	
	Seal materials	NBR	1 1 1	
		www.welleweelficetie		
		general specification	ns options	
dataila naadad	ports	RSV threads G 2		
details needed	Forte			
orifice	function	NC	NO	
port	pressure range	bar <u>0-10</u>		
function NC/NO				
operating pressure	Kv value	m³/h 19,0		
flow rate media	vacuum	low vacuum		
media temperature	pressure-vacuum	P1⇔ P2	upon request	
ambient temperature	back pressure	$P_2 > P_1$		
nominal voltage	media	gaseous - liquid		
	abrasivo modio			
	abrasive media damping	opening		
	damping	closing		
	flow direction	A ⇒ B as marked		
	switching cycles	1/min 70		
	switching time	ms opening 150 clo	osing 250	
	media temperature			
		AC: -10 to +80		
	ambient temperature	°C DC: -10 to +80		
		AC: -10 to +80		
	limit switches			
	manual override			
	approvals mounting		mounting bracket / mounting holes	
	weight	kg 8,4	mounting bracket / mounting holes	
	additional equipment	kg 0,4	upon request	
		electrical specificati	ions options	
		-		
	nominal voltage	Un DC 24 V	special voltage upon request	
The valves' technical design is based		Un AC 230 V 40-60		
	actuation	DC direct-current ma		
		AC direct-current ma with integrated re		
on media and application requirements.		with integrated re	ecuner	
This can lead to deviations from the general	insulating rating	H 180°C		
specifications shown on the data sheet with	protection	IP65		
egards to the design, sealing materials and	energized duty rating	ED 100%		
characteristics.	connection	plug acc. DIN EN	175301-803 terminal box M16x1,5	
		form A, 4 position	ns x90° /	
If order or application specifications are		wire diameter 6-8	8 mm	
ncomplete or imprecise there exists a risk of an incorrect technical design of the valve for	optional		NI 1.4	
he required application. As a consequence,	additional equipment	iluminated plug v		
he physical and / or chemical properties of	current consumption		2,00 A	
he materials or seals used, may not be sui-		AC 230 V 40-60	Π2 V,2/ A	
able for the intended application.				
	explosion proof			
	limit switches			

specifications not highlighted are standard specifications highlighted in grey are optional function: **NC** closed when not energized



## Type RSV 50

function: **NO** open when not energized

