

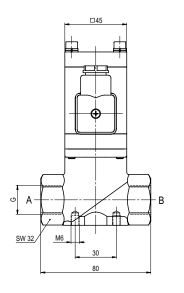
lateral valve type RSV 12

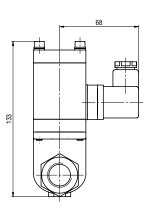
	0/0	dive et e etimer	
0	2/2 way valve	-	
	pressure range	PN 0-10 bar	
El coar	orifice	DN 15 mm	
R5V 12	connection	thread	
C Antimatica and	function	valve	B
		normally closed	
		-	
		symbol NC	Å
		volvo	P
		valve	a 📕 📕 b
		normally open	ab AAA
		symbol NO	
		Symbol NO	A
	design	pressure balanced, with spring	u return
۸			Tetam
Above stated body materials refer	body materials	① brass	
to the valve port connections that get in		③ brass, nickel plated	
contact with the media only!			
·····			
	valvo soat	synthetic resin on metal	
		synthetic resin on metal	
	seal materials	NBR	FPM
		we we well a weather a fill a weather a	
		general specifications	options
		RSV threads G 1/2 - G 3/4	
details needed	ports	RSV threads G 1/2 - G 3/4	
orifice	£	NC	NO
port	function	NC 0.40	NO
function NC/NO	pressure range	bar <u>0-10</u>	
operating pressure			
flow rate	Kv value	m³/h 3,2	
media	vacuum	low vacuum	
media temperature	pressure-vacuum	P1⇔ P2	upon request
ambient temperature	back pressure	$P_2 > P_1$	
	media	gaseous - liquid	
nominal voltage			
	abrasive media		
	damping	opening	
		closing	
	flow direction	A ⇒ B as marked	
	switching cycles	1/min 200	
	switching time	ms opening 28 closing 30	
	media temperature	°C DC: -10 to +80	
		AC: -10 to +80	
	ambient temperature	°C DC: -10 to +80	
		AC: -10 to +80	
	limit switches		
	manual override		upon request
	approvals		· · · · · ·
	mounting		mounting bracket / mounting holes
	weight	kg 1,3	
	additional equipment		upon request
	additional oquipmont		
		electrical specifications	options
	nominal voltage	Un DC 24 V	special voltage upon request
	nominal voltage	Un AC 230 V 40-60 Hz	special voltage upon request
	actuation	DC direct-current magnet	special voltage upon request
A	actualIOII	AC direct-current magnet	
The valves' technical design is based		with integrated rectifier	
on media and application requirements.		with integrated rectilier	
This can lead to deviations from the general	inculating ration	H 180°C	
specifications shown on the data sheet with	insulating rating		
regards to the design, sealing materials and	protection	IP65	
characteristics.	energized duty rating	ED 100%	2
Δ	connection	plug acc. DIN EN 175301-803	
If order or application specifications are		form A, 4 positions x90° /	
incomplete or imprecise there exists a risk of		wire diameter 6-8 mm	
an incorrect technical design of the valve for	optional additional equipment	iluminated plug with varistor	
the required application. As a consequence,	additional equipment		
the physical and / or chemical properties of	current consumption		
the materials or seals used, may not be sui-		AC 230 V 40-60 Hz 0,17 A	
table for the intended application.			
- P. F	explosion proof		
	explosion proof		
	111414 -		
	limit switches		

specifications not highlighted are standard specifications highlighted in grey are optional

Type **RSV 12**

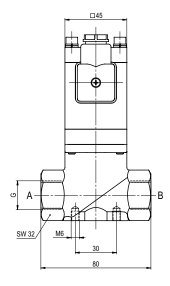
function: **NC** closed when not energized

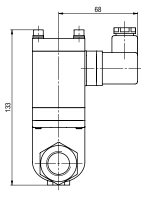




Type **RSV 12**

function: **NO** open when not energized





müller co-ax shall retain the rights to these documents. Modifications to the documents are strictly prohibited. Rights reserved to make technical alterations • Not responsible for printing errors • Detailled drawings can be obtained upon request