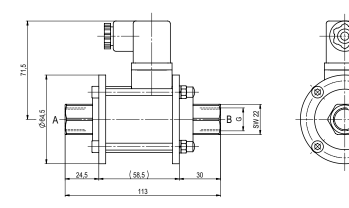


coaxial valve

type A 45

	0/0	dia a francisco d		
and the second	2/2 way valve			
	pressure range PN 0-130 bar orifice DN 2/4/6 mm			
	connection	thread		
	function	valve	в	
	lunction		a t b	
Likogy		normally closed		
A 45		symbol NC	A	
			2	
		valve	a 📕 b	
		normally open		
		symbol NO		
	de e la un			
A	_	pressure balanced, with	spring return	
Δ Above stated body materials refer	body materials	dy materials 6 stainless steel		
the valve port connections that get in				
ontact with the media only!				
	valve seat	synthetic resin on metal		
	seal materials	-	FPM, EPDM	
		general encoifications	ontions	
		general specifications	options	
etails needed	ports	A45 threads G 3/8		
orifice				
port	function	NC	NO	
function NC/NO	pressure range	bar 10 40 130	10 60 130	
operating pressure	Konsta	DN 6 4 2		
flow rate	Kv value	l/min 9,8 5,3 1,3	9,8 5,3 1,3 1,3 1,3 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5	
media	vacuum	leak rate P1⇔ P2	< 10 ⁻⁶ mbar•l•s ⁻¹	
I media temperature	pressure-vacuum back pressure	$P_2 > P_1$	upon request	
ambient temperature	media	gaseous - liquid		
nominal voltage	modia	guocodo inquid		
	abrasive media			
	damping	opening		
		closing		
	flow direction	A ⇔ B as marked		
	switching cycles	1/min 200		
	switching time	ms opening 20 closing		
	media temperature	°C <u>DC: -10 to +80</u>	> 80 °C upon request	
		AC: -10 to +80 °C DC: -10 to +80	> 80 °C upon request	
	ambient temperature	AC: -10 to +80		
	limit switches	AC10 10 100		
	manual override			
	approvals		WAZ	
	mounting		mounting brackets	
	weight	kg 1,2		
	additional equipment	- 	upon request	
		electrical specification	is options	
	nominal voltage	Un DC 24 V	special voltage upon request	
	nominal voltage	Un AC 230 V 40-60 Hz		
	actuation	DC direct-current magne		
λ		AC direct-current magne		
The valves' technical design is based on media and application requirements.		with integrated rectif		
		-		
is can lead to deviations from the general	insulating rating	H 180°C		
ecifications shown on the data sheet with	protection	IP65		
gards to the design, sealing materials and aracteristics.	energized duty rating	ED 100%	F004 000	
	connection	plug acc. DIN EN 17		
If order or application specifications are		form A, 4 positions x wire diameter 6-8 m		
complete or imprecise there exists a risk of	optional	M12x1 connector acc. DESI		
incorrect technical design of the valve for	additional equipment	iluminated plug with		
required application. As a consequence,	current consumption		1,33 A	
physical and / or chemical properties of		AC 230 V 40-60 Hz		
materials or seals used, may not be sui-				
le for the intended application.				
	explosion proof			
	limit switches			
	mint switches			

specifications not highlighted are standard specifications highlighted in grey are optional



Type A 45

function: **NO** open when not energized

