ALPHA-ACHEM Data Sheet

PRODUCT NAME

ACHEM ALL STAINLESS STEEL NAMUR SOLENOID VALVE

MODEL NO.

ALV610F3C4

DESCRIPTION OF THE PRODUCT

Based on NAMUR standard, the same ACHEM STAINLESS STEEL NAMUR solenoid valve can be adapted for 3/2 NC or 5/2 functions. Armed with the stainless steel(316) body and enclosure of coil, this one is excellent for use in corrosive and hazardous atmospheres . Working pressure from 2bar to 8 bar and the working voltage from 12-48VDC, 110-240VAC.

APPROVED BY

(€ ⟨₤⋧⟩ [ATE
-----------	-----



SPOOL VALVE TECHNICAL DATA Coil Specification(C4)		:4)		
Spool valve Body	Stainless Steel (316)	On anoting Waltana	12/24/48VDC-3.5W	
Seal	Buna N	Operating Voltage	110/210/220/240VAC-4VA(50/60HZ)	
Materials in contact with fluid	Stainless Steel (316) Glass-filled PA, POM, Buna N	Coil Enclosure	stainless steel(316)	
materials in contact with huld		Wiring Connector	M20-1.5 or 1/2"NPT, Terminal Strip	
Function	5/2 and 3/2NC, CV =1.1(19.63mm ²), Monostable	Insulation Protection	H Class Coil	
Air Ports	Air ports 1/4" BSPP or NPT	Insulated voltage	1000V	
Assembly and Connection	24x32 Namur, Manual override on body	Duty factor	100% ED	
Fasteners	Stainless steel	Weather Proof	IP66	
Environment	Type 4, 4X (indoor and outdoor)	Area Classification	Ex d IIC T6(Class 1,Division 1,Group ABCD)	
Medium Temperature	-25℃~80℃	Operating Temp.	-20°C~60°C	
Working Pressure	$2{\sim}8$ bar	Wiring Diagram		
Working Medium	less than 40µm filtered and dried air	Π		
Bistable(ALV620F3C4)	available on requiring			
Working life	more than 1000,000 cycle (On the normal working condition)	Ī		
Advanced Features				
1, All the exhaust ports of this spool valve are connectable,				

IP66

providing better environmental protection.

2, The valves armed with "environmentally-protected structure" offer environmental protection against the ingress of liquids, dusts or other foreign matter.

DRAWING AND MOUNTING

Note: M20-1.5 Exd Cable

Gland is not included. Enquiry please contact with us.

