

1	Line No.	3/4"PA-88508-A19-Z				Tag No.	KV-88704					
2	Service	On- Off				Type No.						
3	Fluid	Air				P&ID No.	880-PD-B-87930 Sh.2					
4	SERVICE COND		Units	Min. Flow	Normal. Flow	Max.Flow	Other Flow					
5		Flow Rate	Nm3/h		40							
6		Inlet Pressure	bar(a)		10,25							
7		Outlet Pressure	bar(a)		10,25							
8		Inlet Temperature	degC		10							
9		Mol Weight	Density	kg/m3	28,96	12,612						
10		Flashing	Vap. Density	cP								
11		Vapor Pressure Pv	bar(a)									
12		Critical pressure	bar(a)									
13		Required Cv										
14		Position @calc. Cv	%									
15		Allowable	Predicted SPL	db(A)								
15		Gas Compressibility Factor										
16		LINE	ID / Th. (mm)	In	26,67 / 2,87		50	Type	Pneumatic			
17				Out	26,67 / 2,87		51	Mfr & Model	APM 148 SE			
18		Line Insulation	NO			52	Size	Eff Area				
19	VALVE BODY/BOX	Type	Ball			53	Application Type	On - Off				
20		Size	3/4"	ANSI Class	800#		54	Spring Action Open/Close	Close			
21		Max Press.	56 bar	Max Temp.	100 °C		55	Max Allowable Pressure	10 bar g			
22		Mfr & Model	Adler & FS2			56	Min Required Pressure	4 bar g				
23		Body material	AISI 316			57	Available Air Supply Pressure:					
24		Bonnet Material	N.A.			58	Max	10 bar g	Min	4 bar g		
25		End In	Thd 3/4" NPT F			59	Bench Range	0 ÷ 4 bar				
26		Connection Out	Thd 3/4" NPT F			60	Actuator Orientation	Parallel to the pipe				
27		Flg Face Finish	-			61	Handweel	No				
28		Flow Direction	N.A.			62	Air Failure Valve	Close				
29		Type of Bonnet	Standard			63	DP for Act. Sizing	12 bar g				
30		Packing Material	PTFE			64	Input Signal					
31		Packing Type	Spring loaded			65	Type					
32		TRIM	Type	Ball			66	Mfr & Model				
33			Size	3/4"	Rated Travel	100%		67	On Increase Signal Output			
34	Characteristic		On - Off			68	Gauges	By-pass				
35	Balance/Unbalance		Balance			69	Cam Characteristic					
36	Rate Cv		Full	Fl	- Xt -		70	Type	NJ2-12GK-N			
37	Plug/Ball/Disk Matl		ASTM A479-F316			71	Mfr & Model	Pepperl+Fuchs				
38	Seat Material		PTFE			72	Contacts/Rating	NC 1 A 24 VDC				
39	Cage/Guide Material		N.A.			73	Actuation Points	Close				
40	Stem Material		ASTM A479-F316			74	Tag Number(s)	KLS-88704C				
41	ANSI/FCI Leakage Class		VI			75	Mfr & Model	ASCO & 34208002				
42	IEC Class		IP 55 (for pneumatic)			76	Set Pressure	8 bar g				
43			IP 65 (for electronic)			77	Filter	Yes	Gauge	Yes		
44	Tubing:		AISI 316			78	I/P Req'd?	No	Tag			
45	Fitting:		AISI 316, compression type			79	Solenoid Req'd?	Yes	Q.ty	2	WAY	3/2 U COIL H
46	Elec. Conn.		ISO M20 x1.5			80	Tag Number(s)	KZY-88704 / KY-88704				
47	Oxygen clean.	No			81	Mfr & Model	Asco NFET8327B202 24 Vdc EV (1)					
48	Sun Shade	No			82	Position transmitter	No					
49					83	Position transmitter	No					
<p>NOTES : 1) 1/4"NPT Body AISI 316 - Packing Viton - with AISI discharge protection/silencer mod. 34600483  2) SIAD MI code: 4VA1422</p>												

Form code: MDT.GG.QUA.0004 Sh. 01/Rev. 3.96

This document and the information herein contained are confidential and the sole property of Salpem who will safeguard its rights according to the civil and penal provisions of the law. It shall neither be shown to third parties nor used for purposes other than those for which it has been disclosed.