

# AVCON CONTROLS PVT. LTD.

Plot No. : 65, Road No. 13, MIDC Marol, Andheri (E), Mumbai – 400 093  
 Tel. No. : 2834 9134, 2834 9971/73, 2822 1505 Fax : 022-2821 6917/3298  
 E-mail : avcon@avconindia.com  
 Website : www.avconindia.com



## QUOTATION REQUEST FORM FOR SOLENOID VALVES SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_

CLIENTS NAME : \_\_\_\_\_

DATE : / / 20

BY \_\_\_\_\_

	1. TAG NO.			
	2. SERVICE			
	3. LINE NO./ VESSEL NO.			
	4. QUANTITY	NOS	NOS	NOS
VALVE BODY	5.			
	6. SIZE-BODY/PORT (MM)	/	/	/
	7. RATING & TYPE CONN. SC./FG.			
	8. MATERIAL-BODY			
	9. MATERIAL – SEAT			
	10. MATERIAL-DIAPHRAGM			
	11. OPERATION-DIRECT/PILOT/SEMI LIFT			
	12.			
	13. MANUAL RESET-NVR/TSO			
	14. MANUAL OPERATION-M.O			
	15. MOUNTING BRACKET-M.B.			
WHEN DE-ENERGISED	17. 2-WAY VALVE ON DE- ENERGISATION	OPEN/CLOSE	OPEN/CLOSE	OPEN/CLOSE
	18. 3-WAY F/G/U/D/M			
	19. 4-WAY SINGLE/DOUBLE COIL			
	20. DOUBLE COIL NEUTRAL HELD	TO OPEN/ CLOSE - PORTS	TO OPEN/ CLOSE- PORTS	TO OPEN/ CLOSE- PORTS
	21.			
	22.			
	23.			
SERVICE CONDITION	24. FLUID			
	25. QUANTITY MAX.			
	26. OP. DIFF. MIN/MAX.			
	27. FLUID TEMP. NOR/MAX/AMB.			
	28. OPER. SP. GR.			
	29. VISCOSITY AT.F.T.			
	30. BODY TEST PRESSURE			
	31. REQUIRED KV/VALVE KV			
	32.			
	33.			
SOLENOID	34. ENCLOSURE GP/WP/FLP IIB/FLP II C			
	35. VOLTAGE / Hz	V Hz	V Hz	V Hz
	36. WATTAGE OR VA			
	37. CLASS OF COIL INSULATION			
	38.			
	39. MANUFACTURER			
	40. MODEL NO.			
41. SPARE PART KIT RQD				
NOTE	13 NVR= COIL DE ENERGISED TO CLOSE THE VALVE; TSO=COIL ENERGISED TO CLOSE THE VALVE 18 F = NORMALLY CLOSED. G.= NORMALLY OPEN. U= UNIVERSAL. D= DIVERTING. M=MIXING 34 GP = GENERAL PURPOSE. WP=WEATHERPROOF FLP II B = FLAME PROOF ENCLOSURE TO GROUP II B FLP II C = FLAMEPROOF ENCLOSURE TO GROUP II C ( HYDROGEN)			