

CONTROL VALVE DATA SHEET



Project			Tag #	
Customer			Item #	
Ult. Client			Qty.	
Inq.	Rev.	Date	Model	
Prop.	Rev.	Date	D-SHT Rev.	Dwg #
P.O.	Application			

SERVICE CONDITIONS	Fluid		Crit Press		Crit Temp	
		Units				
	Liquid Vol Flow					
	Inlet Pressure (P1)					
	Outlet Pressure					
	Differential (ΔP)					
	Inlet Temp. (T1)					
	Density					
	Vapor Pressure					
	Viscosity					
	Required Flow					
	Travel					
SPL						

VALVE BODY / BONNET	LINE	Pipe In	38	ACTUATOR	Actuator Type	
		Pipe Out	39		Mfr / Model	
		Pipe Matl In	40		Failure Mode	
		Type	41		Supply Type	
		Design P In Out	42		Supply (Min)	
		Design T In Out	43		Supply (Max)	
		Rating(s) In	44		Stem Orientation	
		Material	45		Manual Override	
		Connect In	46			
		Connect Out	47		POSITIONER	Positioner Type
		Flow Dir.	48			Mfr / Model
		Bonnet Type	49			Input Signal
	Bonnet Seal	50	Increasing Signal			
	Packing Type	51	Cam Characteristic			
	Packing Matl	52				
VALVE TRIM		Trim Type	53	MISC. ACCESSORIES	Filter (Filter Reg)	
		Trim Size	54		Limit/Torque Switch	
		Trim Char.	55		Position Feedback	
		Number of Pressure Reducing Stages	56		I - P Transducer	
		Plug Type	57		Solenoid Valve(s)	
		Stem Matl	58		Elect Housing STD	
		Plug Matl	59		Seat Leakage	
		Seat Matl	60		Open Time(s)	
		Guide Matl	61		Close Time(s)	
			62		Approx. Weight	

Notes / Special Instructions

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