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co-ax® Control Valve Specification Sheet

müller coax group	Company:						Date:	
	Contact:							
	Address:							OEM
								Reseller
MINESERY	City/State/Zip:							End User
L=_1 : h_>-V=c_1 an to learn more	Phone:							
an to learn more	E-mail:							
	Reference #:							
Port Connections:								
Thread Size		Fla	inge Size					
NPT								
BSPP			DIN					
SAE		Ot	her					
Other								
Construction Material	s:							
Brass	Aluminu	ım	(Other:				
Galvanized Steel	Stainles	Steel	-				_	
Application Details:								
Air Manual	Pressur	e Redu	cing	Voltag	e:			
Air Proportional	Pressur	ng	Control Signal: 0–10 V					
	Flow Co		4–20 mA					
Media:				0-	-20 mA			
Media Temperature Rai			Abrasive:	YES	NO	Specific Gravity	•	
Ambient Temperature I			7 1.0 1 0.3 1 7 0.1		110	openine cravity		
Regulation Range Rate: Cv		Pressure Re	egulation F	Range:				
Required:			Flow Regul	ation Rand	ge:			
Maximum allowable Δ-P:			Control Aco	uracv:				
Quantity:								
Quantity								
New Application:	YES	NO	If NO, ple	ease expla	in why co	onsidering a change	and defi	ne below.
Application Description	:			Price	Per	formance Oth	er	
Comments:								

Comments:
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