



# co-ax<sup>®</sup> Valve Specification Sheet



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Company: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City/State/Zip: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_  
 Reference: \_\_\_\_\_

Date: \_\_\_\_\_

**OEM**  
**Reseller**  
**End User**

Function:	Design:	Actuation	Voltage:	Approvals:	Other:
Normally Closed	2/2 Way	Direct (solenoid)	24 V DC	ATEX	_____
Normally Open	3/2 Way	Externally (air)	110 V AC	CSA/UL	_____
	Manifold	Externally (other)	Other	IECEX	_____
				Zone I /Class1,Div1	
				Zone II /Class1,Div2	

**Port Connections:**

Thread Size	Flange Size
NPT _____	ANSI _____
BSPP _____	DIN _____
SAE _____	Other _____
Other _____	

**Constructions Materials:**

Brass      Nickel Plated Brass      Aluminum      Galvanized Steel      Nickel Plated Steel      Stainless Steel

Other: \_\_\_\_\_

**Electrical Connection: (select all that apply)**

DIN Connector      Metal Terminal Box      1/2 Conduit Connector      M12 X 1 (DESINA)      Cable Gland

Other: \_\_\_\_\_

**Options:**

Mounting Brackets      Position Indicators →      Open      Close      Both

**Application Details:**

Media: \_\_\_\_\_      Abrasive: YES      NO      Specific Gravity: \_\_\_\_\_

Media Temperature Range: \_\_\_\_\_

Ambient Temperature Range: \_\_\_\_\_      Pressure Range: \_\_\_\_\_

Flow Rate: \_\_\_\_\_      Reverse Pressure: \_\_\_\_\_

Cv Required: \_\_\_\_\_      Vacuum: \_\_\_\_\_

Maximum allowable Δ-P: \_\_\_\_\_      Required Switching Time: \_\_\_\_\_

Switching Cycle: \_\_\_\_\_

Quantity: \_\_\_\_\_

**Need any of these Certifications:**

3.1 Test Cert.      CMTR      Vacuum Test      Other:

**New Application:**

YES      NO      If NO, please explain why considering a change and define below.

Application Description:      Price      Performance      Other

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