CV - VSPS 0002 Rev.IR 1-03-2023

müller coa	ax group Com	-	x <sup>®</sup> Valve Specification Sheet		Date:
Scan to learn more	Cont Addr City/Stat Phor E-Ma	ress: re/Zip: ne:			Reseller
Function:	Design:	Actuation:	Voltage:	Certifications:	Other:
Normally Closed	2/2 Way	Direct (solenoid)	24 V DC	Ex Zone 1	
Normally Open	3/2 Way	Externally (air)	110 V AC	Ex Zone 2	
	Modular	Externally (hydraulic)	Other	CSA/UL	
Port Connections:				IECEx	
Threaded Size		Flanged Size			
		i langea			
3SPP		DIN		_	
<b>Electrical Connectio</b> DIN Connector	Metal Termina	al Box 1/2 Conduit Co	nnector	M12 X 1 (DESINA)	Cable Gland
<b>Options:</b> Mounting Brackets	Position In	dicators (Please describ	e quantity for positio	n indicators and desired in	dication below under <b>Commen</b>
<b>Options:</b> Mounting Brackets <b>Application Details:</b> Media:					dication below under <b>Commen</b>
<b>Options:</b> Mounting Brackets <b>Application Details:</b> Media: Media Temperature:		Abrasive: YE			
<b>Options:</b> Mounting Brackets <b>Application Details:</b> Media: Media Temperature: Ambient Temperature	2:	Abrasive: YE	S NO	Specific Gr	avity:
Dptions: Mounting Brackets Application Details: Media: Media Temperature: Ambient Temperature Flow Rate:	e:	Abrasive: YE Abrasive: YE Pressure Ran	S NO ge:	Specific Gr	ravity:
Dptions: Mounting Brackets Application Details: Media: Media Temperature: Ambient Temperature Flow Rate: Cv Required:	2:	Abrasive: YE Abrasive: YE Pressure Ran Back Pressure	S NO ge:	Specific Gr	avity:
<b>Options:</b> Mounting Brackets <b>Application Details:</b> Media:	e: Δ:	Abrasive: YE Abrasive: YE Pressure Ran Back Pressure Vacuum:	S NO ge:	Specific Gr	'avity:
<b>Options:</b> Mounting Brackets <b>Application Details:</b> Media:         Media:	e: Δ:	Abrasive: YE Abrasive: YE Pressure Ran Back Pressure Vacuum:	S NO ge:	Specific Gr	avity:
Options: Mounting Brackets Application Details: Media: Media Temperature: Ambient Temperature: Flow Rate: Cv Required: Maximum allowable F Switching Frequency: Quantity:	e: P-Δ:	Abrasive: YE Abrasive: YE Pressure Ran Back Pressure Vacuum:	S NO ge:	Specific Gr	'avity:
Options: Mounting Brackets Application Details: Media: Media Temperature: Ambient Temperature: Flow Rate: Cv Required: Maximum allowable f Switching Frequency: Quantity: Application Descript	e: P-Δ: tion:	Abrasive: YE Abrasive: YE Pressure Ran Back Pressure Vacuum: Required Swi	s NO ge: e: tching Time:	Specific Gr	ravity:
Other: Options: Mounting Brackets Application Details: Media: Media Temperature: Ambient Temperature: Flow Rate: Cv Required: Maximum allowable F Switching Frequency: Quantity: Application Descript New Application: YE	e: P-Δ: tion:	Abrasive: YE Abras	S NO ge: tching Time: nsidering a chan	Specific Gr	ravity:
Options: Mounting Brackets Application Details: Media: Media Temperature: Ambient Temperature: Flow Rate: Cv Required: Maximum allowable F Switching Frequency: Quantity: Application Descript New Application: YE	e: P-Δ: : tion: :S NO	Abrasive: YE Abrasive: YE Pressure Ran Back Pressure Vacuum: Required Swi	S NO ge: tching Time: nsidering a chan Other	Specific Gr	ravity:

1518 Grundy's Lane Bristol, PA 19007 | www.coaxvalves.com | info@coaxvalves.com | Phone: 215-757-3725 | Fax: 215-757-4060

comments:	
•	
l	
I	INSERT IMAGE HERE
I	
I	
1	
I	
I	
I	
1	

L

L

L

I