

Series E23 Three Way Normally Closed Explosion Proof Solenoid Valve



Piped Exhaust

*Max Oper Press Diff.		Orifice Size	CV Factor	CONDUIT HOUSING (1/2" NPT)	
AC	DC			1/8 NPT Ports	1/4 NPT Ports
400	400	1/32 1/32	.024 .024	E23GG7XCCM	E23GG9ZCCM
150 (200)	150 (200)	3/64 1/16	.052 .095	E23HJ7XCCM	E23HJ9ZCCM
100 (135)	100 (135)	1/16 1/16	.095 .095	E23JJ7XCCM	E23JJ9ZCCM
100 (135)	100 (135)	1/16 3/32	.095 .156	E23JK7XCCM	E23JK9ZCCM
75 (100)	75 (100)	3/32 3/32	.156 .156	E23KK7XCCM	E23KK9ZCCM
50 (70)	50 (70)	1/8 3/32	.214 .156	E23NK7XCCM	E23NK9ZCCM
20	20	3/16 3/32	.500 .156	E23PK7XCCM	E23PK9ZCCM
15	-	1/4 3/32	.700 .156	E23RK7XCCM	E23RK9ZCCM



Exhaust to Atmosphere

*Max Oper Press Diff.		Orifice Size	CV Factor	CONDUIT HOUSING (1/2" NPT)	
AC	DC			1/8 NPT Ports	1/4 NPT Ports
400	400	1/32 1/32	.024 .024	E23GG7DCCM	E23GG9DCCM
150 (200)	150 (200)	3/64 1/16	.052 .095	E23HJ7DCCM	E23HJ9DCCM
100 (135)	100 (135)	1/16 1/16	.095 .095	E23JJ7DCCM	E23JJ9DCCM
100 (135)	100 (135)	1/16 3/32	.095 .156	E23JK7DCCM	E23JK9DCCM
75 (100)	75 (100)	3/32 3/32	.156 .156	E23KK7DCCM	E23KK9DCCM
50 (70)	50 (70)	1/8 3/32	.214 .156	E23NK7DCCM	E23NK9DCCM
20	20	3/16 3/32	.500 .156	E23PK7DCCM	E23PK9DCCM