

Series 20 - Stainless Steel
2 Way Normally Open - Explosion Proof



*Max Oper Press Diff.		Orifice Size		CV Factor	CONDUIT HOUSING 1/8" NPT	CONDUIT HOUSING 1/4" NPT
AC	DC	Inlet Exh	Inlet Exh			
400 (700)	400 (700)	1/32		.024	E21G7XCCM	E21G9ZCCM
235 (500)	235 (500)	3/64		.053	E21H7XCCM	E21H9ZCCM
150 (350)	150 (350)	1/16		.095	E21J7XCCM	E21J9ZCCM
100 (150)	100 (150)	3/32		.156	E21K7XCCM	E21K9ZCCM

Series 20 - Stainless Steel
2 Way Normally Closed - Explosion Proof



*Max Oper Press Diff.		Orifice Size		CV Factor	CONDUIT HOUSING 1/8" NPT	CONDUIT HOUSING 1/4" NPT
AC	DC	Inlet Exh	Inlet Exh			
500	500	1/32		.024	E22G7DCCM	E22G9DCCM
250(500)	250(500)	3/64		.052	E22H7DCCM	E22H9DCCM
200(400)	200(400)	1/16		.095	E22J7DCCM	E22J9DCCM
125(300)	125(250)	3/32		.156	E22K7DCCM	E22K9DCCM
100(200)	100(200)	1/8		.214	E22N7DCCM	E22N9DCCM
75	50	5/32		.404	E22O7DCCM	E22O9DCCM
50	25	3/16		.500	E22P7DCCM	E22P9DCCM
20	5	1/4		.700	E22R7DCCM	E22R9DCCM