

# Industrial EHSV Part Number Cross Reference Data



Parker P/N	Moog P/N	Atchley Model #	G.E. Drawing Number	Source	Rated Flow (GPM)	Current (mA)	Resistance (Ohms)	Number of Coils	FM Rated	5th Port	Connector Location	Connector type	Flow Config.	Bias Spring	Model
72013	None	209-157	268A 1956-P1	Gas	0.3	8	1000	2	No	No	Body	24" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1687
72014	None	214-125	268A1749-P1	Gas	10.0	8	1000	2	No	Yes	Body	24" Lead w/ 37 degree flare fitting	4 Way	P to C2	415-1688
72044	None	209-158	268A 1966-P1	Gas	0.5	8	1000	2	No	No	Body	24" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1719
72045	None	214-126	258A4774-P1	Gas	10.0	8	1000	2	No	Yes	Body	24" Lead w/ 37 degree flare fitting	4 Way	P to C2	415-1720
72110	771K614	209-146	311A5177-P4	Gas	5.0	8	1000	2	No	No	Cyl 1	75" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1785
72111	772K617	214-116	311A5177-P3	Gas	10.0	8	1000	2	No	No	Cyl 2	75" Lead w/ 37 degree flare fitting	4 Way	P to C2	415-1786
72126	771K616	209-144	311A5177-P1	Gas	5.0	8	1000	2	No	No	Cyl 2	75" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1801
72127	771K615	209-145	311A5177-P2	Gas	1.0	8	1000	2	No	No	Cyl 2	75" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1802
72134	771K613	209-147	311A5177-P5	Gas	1.0	8	1000	2	No	No	Cyl 1	75" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1809
74004	743F003A	225B-153	351A7620-P2 302A9033-P1	Steam	25.0	48	89	3	No	Yes	Cyl 1	6 Pin	3 Way	P to C2	425-2075 74300
74019		209-140	1343J95-P1	Steam	2.5	16	250	2	No	No	Body	4 Pin	4-way	P to C1	410-2092
74083	743F003A	225B-154	351A7620-P4 313A5062-P1	Steam	25.0	48	89	3	No	Yes	Cyl 1	6 Pin	4 Way	P to C2	425-2159
74108	744F002	290-103	313A8446-P1	Steam	50.0	96	22	3	No	Yes	Body	6 Pin	4 Way	P to C2	450-2185
74111		214-114	313A8764-P1	Steam	10.0	48	89	3	No	Yes	Body	6 Pin	4 Way	P to C2	415-2189
74134	744F004	290-105	341A1347-P1	Steam	70.0	96	22	3	No	Yes	Body	6 Pin	3 Way	P to C2	450-2214
74146	744F004	290-104	341A2914-P1	Steam	70.0	96	22	3	No	Yes	Body	6 Pin	4 Way	P to C2	450-2228
74148	744F001	290-107	341A3642-P1	Steam	70.0	17	500	2	No	Yes	Body	6 Pin	4 Way	P to C2	450-2230
76032	743F002B	225B-150	200A226-P1	Steam	20.0	16	250	2	No	Yes	Cyl 1	6 Pin	4 Way	P to C2	425-1179
76033	743F002B	290-101	198A9040-P1	Steam	50.0	34.5	125	2	No	Yes	Body	6 Pin	4 Way	P to C2	450-1180

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76033	743F002B	290-102	200A227-P1	Steam	50.0	34.5	125	2	No	Yes	Body	6 Pin	4 Way	P to C2	450-1180
76190	None	214-113	1071J70-P1	Steam	10.0	16	250	2	No	Yes	Body	6 Pin	4 Way	P to C2	415-1294
77031	743F002B	225B-151	351A7620-P3 183A2502-P1	Steam	25.0	16	250	2	No	Yes	Cyl 1	6 Pin	4 Way	P to C2	425 1326
77041	743F004A	225B-152	351A7620-P5 183A2678-P1	Steam	25.0	16	250	2	No	Yes	Cyl 1	6 Pin	4 Way	P to C1	425-1336
77111	None	214-123	185A 1892-P1	Gas	10.0	8	1000	2	No	Yes	Body	24" Lead w/ 37 degree flare fitting	4 Way	P to C2	415-1398
78001	None	214-124	185A 1892-P2	Gas	10.0	8	1000	2	No	No	Body	24" Lead w/ 37 degree flare fitting	4Way	No	415-1480
78010	771A131	209-138	185A 1891-P1	Gas	5.0	8	1000	2	No	No	Body	24" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1488
78106	None		165A191CY	Steam	50.0	34.5	125	2	No	No	Cyl 1	6 Pin	4 Way	No	450-1576
78127	771A138	209-139	185A1891-P2	Gas	1.0	8	1000	2	No	No	Body	60" Lead w/ 37 degree flare fitting	4 Way	P to C2	410-1597
78137	743F002B	225B-155	351A7620-P1 244A5075-P1	Steam	25.0	16	250	2	No	Yes	Cyl 1	6 Pin	3 Way	P to C2	4251607
78167	744F001	290-106	254A9060-P1	Steam	70.0	17	500	2	No	Yes	Body	6 Pin		P to C2	450-1635
447300-1001	771K208	209-174	312A6077-P7	Gas	0.5	8	1000	3	IS	No	Cyl 1	75" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447300-1002	771K203	209-152	312A6077-P5	Gas	1.0	8	1000	3	IS	No	Cyl 1	75" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447300-1003	771K235	209-153	312A6077-P10	Gas	1.0	8	1000	3	IS	No	Cyl 1	180" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447300-1004	771K227	209-176	312A6077-P9	Gas	2.5	8	1000	3	IS	No	Cyl 1	75" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447300-1005	771K202	209-151	312A6077-P4	Gas	5.0	8	1000	3	IS	No	Cyl 1	75" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447300-1007	771K201	209-150	312A6077-P2	Gas	1.0	8	1000	3	IS	No	Cyl 2	75" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447300-1009	771K226	209-175	312A6077-P8	Gas	2.5	8	1000	3	IS	No	Cyl 2	75" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447300-1010	771K200	209-149	312A6077-P1	Gas	5.0	8	1000	3	IS	No	Cyl 2	75" Lead w/ 37 degree flare fitting	4 Way	No	*410-4473
447400-1001	772K241	214-118	312A6077-P6	Gas	10.0	8	1000	3	IS	No	Cyl 1	75" Lead w/ 37 degree flare fitting	4 Way	No	*415-4474
447400-1002	772K240	214-117	312A6077-P3	Gas	10.0	8	1000	3	IS	No	Cyl 2	75" Lead w/ 37 degree flare fitting	4 Way	No	*415-4474

\* Non-Incendive does not meet requirements of Intrinsically Safe. GE is currently in the process of certifying the Parker Non-Incendive design for use on same gas turbine applications as specified by GE specification 312A6077.



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