



SHOWN ENERGIZED

Model #	Net Pull Force (lbs./newtons)	Net Hold Force (lbs./newtons)	Max. Stroke (inch [mm])	Voltage	Coil Resis. (Ohms)	Pull-in (amps)	Hold (amps)	Spring	Boot	Comments & Features
P612-A2V12	23/102	43/191	1.00 [25.4]	12 VDC	.205/15.5	59.3	.77	No	Yes	
P612-A2V24	23/102	43/191	1.00 [25.4]	24 VDC	.739/59.8	32.9	.40	No	Yes	
P612-B2V12	19/85	35/156	1.00 [25.4]	12 VDC	.205/15.5	59.3	.77	Light	Yes	
P612-B2V24	19/85	35/156	1.00 [25.4]	24 VDC	.739/59.8	32.9	.40	Light	Yes	
P612-C2V12	16/71	32/142	1.00 [25.4]	12 VDC	.205/15.5	59.3	.77	Heavy	Yes	
P612-C2V24	16/71	32/142	1.00 [25.4]	24 VDC	.739/59.8	32.9	.40	Heavy	Yes	
P612-A6V12	23/102	43/191	1.00 [25.4]	12 VDC	.205/15.5	59.3	.77	No	Yes	No threaded rod
P612-A6V24	23/102	43/191	1.00 [25.4]	24 VDC	.739/59.8	32.9	.40	No	Yes	No threaded rod
P612-B6V12	19/85	35/156	1.00 [25.4]	12 VDC	.205/15.5	59.3	.77	Light	Yes	No threaded rod
P612-B6V24	19/85	35/136	1.00 [25.4]	24 VDC	.739/59.8	32.9	.40	Light	Yes	No threaded rod
P612-C6V12	16/71	32/142	1.00 [25.4]	12 VDC	.205/15.5	59.3	.77	Heavy	Yes	No threaded rod
P612-C6V24	16/71	32/142	1.00 [25.4]	24 VDC	.739/59.8	59.3	.40	Heavy	Yes	No threaded rod