

P/Q600 Solenoids to meet specific requirements. P/Q600 options include various voltages, mounts, rods, boots, spring returns, connectors and plunger surface finishes.

equipment, compressors, generators, and construction equipment.



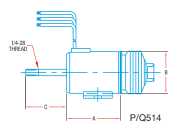
P/Q600 Solenoid Specifications

P/Q600 Solenoid Family (P = Pull Type Q = Push Ty	quod obidiidia i alliliy (i — i all Typo	PU
---	---	----

Series	Max Stroke	Max Force	A Inches [mm]	B Inches [mm]	C Inches [mm]	
P/Q610	1	15	2.20 [55.8]	1.63 [41.4]	Length variable	
P/Q612	1	23	2.40 [61.0]	1.88 [47.8]	Length variable	
P/Q613	1 1/2	20	3.5 [88.9]	2.00 [50.8]	Length variable	

A P/Q514

TYPICAL DIMENSIONS



General Specifications

Series	Pull Current	Hold Current	Pull Force @ 1"	Hold Force at Rated Voltage and 25° C	Shipping Weight
P/Q610 - 12 Volt	48 Amps	1 Amp	15 lbs (67 Newtons)	20 lbs (89 Newtons)	1.3 lbs
P/Q610 - 24 Volt	25 Amps	.48 Amp	15 lbs (67 Newtons)	20 lbs (89 Newtons)	1.3 lbs
P/Q612 - 12 Volt	60 Amps	.9 Amp	23 lbs (102 Newtons)	43 lbs (191 Newtons)	1.7 lbs
P/Q612 - 24 Volt	30 Amps	.5 Amp	23 lbs (102 Newtons)	43 lbs (191 Newtons)	1.7 lbs
P/Q613 - 12 Volt	70 Amps	.88 Amp	21 lbs (94 Newtons)	40 lbs (178 Newtons)	2.7 lbs
P/Q613 - 24 Volt	36 Amps	.48 Amp	21 lbs (94 Newtons)	40 lbs (178 Newtons)	2.7 lbs

Please refer to our website www.trombetta.com for force curves.

TROMBETTA SOLENOID CONTROLS
Trombetta Electronic Controls
regulate the magnitude of electrical
drive applied to the coil during
the pull-in and hold operation
of the solenoid to optimize the
performance of the solenoid.
Using solenoid controls can
show the benefit of employing
smaller solenoids, maximizing space use.



Call Lake-View Electronics to place an order!

Ph: 262-377-8250 Toll Free: 800-686-8439 Fx: 262-375-0109

www.lvelectronics.com

e-mail: sales@lvelectronics.com





