P/Q600 Solenoid

"P600 (pull type) and Q600 (push type) are built to withstand high temperature and high vibration environments."

P/Q600 Solenoids are available in a variety of base sizeswith a number of boot options to provide environmental protection. We'll build them how you need them – Trombetta can customize the P/Q600 Solenoids to meet specific requirements. P/Q600 options include various voltages, mounts, rods, boots, spring returns, connectors and plunger surface finishes. P/Q600 Solenoids are often used for throttle
control and fuel shudtdown applications and
can often be found in mobile and stationary
equipment, including lawn and garden
equipment, compressors, generators, and
construction equipment.



P/Q600 Solenoid Specifications					
	P/Q600 Solenoid Family (P = Pull Type			Q = Push Type)	
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

General Specifications

Pull Force

15 lbs (67 Newtons)

15 lbs (67 Newtons)

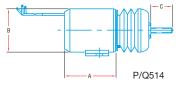
23 lbs (102 Newtons)

23 lbs (102 Newtons)

21 lbs (94 Newtons)

21 lbs (94 Newtons)

TYPICAL DIMENSIONS



1/4-28 THREAD C A P/Q514

Shipping Weight

1.3 lbs

1.3 lbs

1.7 lbs

1.7 lbs

2.7 lbs

2.7 lbs

P613

0610

Hold Force at Rated Voltage and 25° C

20 lbs (89 Newtons)

20 lbs (89 Newtons)

43 lbs (191 Newtons)

43 lbs (191 Newtons)

40 lbs (178 Newtons)

40 lbs (178 Newtons)

Pull

Current

48 Amps

25 Amps

60 Amps

30 Amps

70 Amps

36 Amps

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.

Series

P/Q610 - 12 Volt

P/Q610 - 24 Volt

P/Q612 - 12 Volt

P/Q612 - 24 Volt

P/Q613 - 12 Volt

P/Q613 - 24 Volt



Hold

Current

1 Amp

.48 Amp

.9 Amp

.5 Amp

.88 Amp

.48 Amp





www.trombetta.com