P/Q500 Solenoid

"P500 (pull type) and Q500 (push type) are built to withstand high temperature and high vibration environments."

P/Q500 Solenoids are used for locking, cutting and motion controls and are available in a variety of base sizes. Trombetta can customize any products to meet specific requirements so you can have them built exactly how you need them. P/Q500 options include various voltages, mounts, rods, boots spring returns, connectors and plunger surface finishes. Field-proven performance: P500 (pull type) and Q500 (push type) electric solenoids use technology proven in a variety of applications such as valve actuation, off road equipment and packaging machines.



Engineering Excellence. Worldwide Competitiveness

	Stroke	Max Force	A inches [mm]	B inches [mm]	C inches [mm]
P/Q514	1 1/2	92	3.00 [76.2]	2.55 [57.2]	Length Variable
2515	2	120	3.60 [91.4]	2.63 [66.8]	Length Variable
′Q516	2 1/2	140	4.30 [109.2]	3.00 [76.2]	Length Variable
517	3	195	5.00 [127.0	3.50 [88.9]	Length Variable
		General S	Specifications		
efer to o	ur website www.trombetta.co	om for general specificatio	ns.		
	our website www.trom				
applied to the pull-in and ho e solenoid to prmance of the g solenoid co v the benefit					
Call	Lake-View	v Electron i	ics to place	an order	ei
	Lake-View -377-8250 To		-		
	-377-8250 To		86-8439 Fx:		
	-377-8250 To wv	ll Free: 800-6 vw.lvelectro	86-8439 Fx:	262-375-010	
	-377-8250 To wv	ll Free: 800-6 vw.lvelectro sales@lvele	86-8439 Fx: 1 nics.com	262-375-010	

www.trombetta.com

DC Power Solutions for a Harsh World

Rev