Cable Kit Family

"Flexible Locations. Rigid Standards."

The Cable Kit Family can be adjusted to meet your application – simply attach the cable to the load and setting the stroke needed for your application with the adjustor on the solenoid. The included electronic controller works in both 12 & 24 volt systems. The controller is rated to operate over a voltage range of 8-30v with the appropriate solenoid.

Trombetta's Cable Kits are used for fuel shut-off, throttle control, compression release, compressors, and generators.



Engineering Excellence. Worldwide Competitiveness.

		Cable Kit Family				
Series	Max Stroke	Max Force	A Inches [mm]	B Inches [mm]	C Inches [mm]	
P613-K	1 1/2	20	6.10 [154.9]	2.00 [50.8]	Length variable	
		Ge	neral Specification	ns		
Series	Pull Current Amps		Hold Current Amps	Pull Force At 68° F (20° C)	Hold Force At 68° F (20° C)	
P613-K 12 Volt	68		0.9	20 lbs (89 Newtons)	40 lbs (178 Newtons)	
P613-K 24 Volt	36		.48	20 lbs (89 Newtons)	40 lbs (178 Newtons)	
Series		Ambient enoid)	Max Coil		Max Solenoid Cycle Rate	
P613-K 12 Volt	6	68	0.9		20 lbs (89 Newtons)	
P613-K 24 Volt	3	36	.48		20 lbs (89 Newtons)	
TROMBETTA SO Trombetta Electro	LENOID CONTROLS		2 m			
regulate the magn drive applied to the the pull-in and ho	nitude of electrical he coil during old operation	74		(
of the solenoid to performance of the Using solenoid co	o optimize the he solenoid. ontrols can	7				
w the benefit	of employing s, 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





www.trombetta.com

Rev 10/15