## **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.

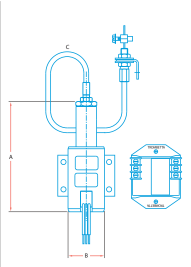
P:(661)272-4700 F:(661)947-7570 www.murcal.com e-mail: sales@murcal.com

CALL MURCAL TO PLACE YOUR ORDER

Cable Kit Family (Patented)								
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			

General Specifications						
Series	Pull Current Amps	Hold Current Amps	Pull Force At 68º F (20º C)	Hold Force At 68º F (20º 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	Max Ambient (Solenoid)	Max Coil	Max Solenoid Cycle Rate
P613-K 12 Volt	68	0.9	20 lbs (89 Newtons)
P613-K 24 Volt	36	.48	20 lbs (89 Newtons)



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 us	Se.





SL1015Rev1

CALL MURCAL TO PLACE YOUR ORDER P:(661)272-4700 F:(661)947-7570 www.murcal.com e-mail: sales@murcal.com

## www.trombetta.com

TROMBETTA • TYMPANIUM