

PowerSeal Specifications Coil Terminals Contact Studs Contact Studs Mounting Bracket Standard Operating Temperature Range 1 (Grounded) or 2 (Ungrounded): 10-32 Studs 5/16-24 Studs L, Flat, 90°, L Flat, L Curved, and Flat L Wide

Coils	s Contact									
Model	Max Sustained Duty Cycle ¹	Max On Time	Pull In Voltage ²	Hold Voltage ²	Coil Resist Ohms	Resistive Load Carry/Interrupt Capability (Amps) ³	Inductive Load Carry/Interrupt Capability (Amps) ³	Peak Inductive Inrush Capa- bility (Amps) ⁴	Electrical Cycle Life	Contact Material
12V Intermit.	25%	6 min.	6	3.5	5.4	150/250	150/250	800	100,000	Copper
24V Intermit.	25%	6 min.	12	7.0	20.1	150/250	150/250	800	60,000	Copper

¹Nominal coil voltage applied starting from 25° C DC Contactor temperature. Duty Cycle=On Time/(On Time) - 2Voltages listed are minimum required at 25° C coil temperature. Minimum voltage requirements will increase with coil temperature. ³Amps at Max Duty Cycle. ⁴Risetime ≥ 3 milliseconds to 80% of peak inrush with linear decay to run (carry) current in ≤ 1 seconds.

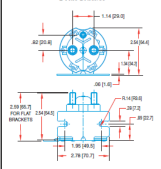
Enter Complete Part Number Below -

Ordering Information • Some configurations are not available. Contact your Trombetta sales rep before ordering.

		9				,		•		
	Family	Coil Connection Configuration	High Current Stud	Coil Voltage	Bracket Type	Bracket Location	Duty Cycle	Contact Material	Sealing	
	Х	X	Χ -	ХХ	Χ	Χ -	X	X	X	
	6- Power Seal	3- Grounded 10/32 5- Grounded (1) 10-32 Stud + Spade 8- Non-Grounded (2) 10/32	4- Standard Power Seal	12- 12 Volt 15- 15 Volt 24- 24 Volt 36- 36 Volt 48- 48 Volt	1- L Bracket, Curved 2- Flat Bracket 3- Curve Bracket 4- 90 Degree Bracket		0- 100% Continuous 2- 25%	1- Intermittent Duty & 12V Continuous Duty - Copper, 24, 36& 48V Continuous Duty, Silver Alloy Stationary Contacts with Silver Alloy Plated Moveable	2- Sealed Design	
		9- Non Grounded (2) 10-32 Studs+Spades		5- L Bracket, Ho 6- L Bracket Curved Namen	Curved		Contacts.			

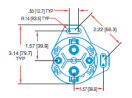
7- L Bracket Flat, Long

L Flat Bracket



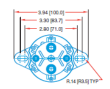
90° Bracket

Refer to L Bracket configuration for additional dimensions.



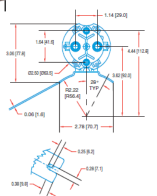
Flat Bracket

efer to I Bracket configuration for additional dimensions.



L Bracket





Other brackets are available. Please see our web site (www.trombetta.com) for additional drawings.

3L1002Rev1

