## SPDT Metal DC Contactor



The SPDT is perfect for any application that requires reversing motion:
Truck winch, tarp systems, boatlifts,
RV slide-outs and RV leveling systems.



## SPDT DC Contactor Specifications

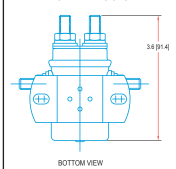
**Coil Terminals** 1 or 2:10-32 Stud(s) **Contact Studs** (4) 5/16-24 Studs Standard & Long (see drawing) Flat or Curved, open or closed slots Mounting Bracket Standard Operating Temperature Range -40° C to 85° C **Contact Terminal Torque** 35 lbs Coil Terminal Torque 15 lbs

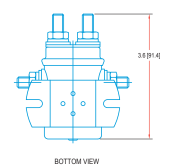
Coils						Contact				
Model	Max Sustained Duty Cycle <sup>1</sup>	Max On Time	Pull In Voltage <sup>2</sup>	Hold Voltage <sup>2</sup>	Coil Resist Ohms	Resistive Load Carry/Interrupt Capability (Amps) <sup>3</sup>	Inductive Load Carry/Interrupt Capability (Amps) <sup>3</sup>	Peak Inductive Inrush Capa- bility (Amps) <sup>4</sup>	Electrical Cycle Life	Contact Material
12V Intermit.	20%	30 Seconds	6.0	2.0	3.6	300/200	300/200	700/500	50,000	Copper
12V Intermit.	60%	10 Seconds	7.0	2.3	7.1	250/150	250/150	600/400	50,000	Copper
12V Cont.	100%	Cont.	8.0	2.5	14.4	125/100	125/100	500/300	50,000	Copper
24V Cont.	100%	Cont.	14.0	5.0	40.0	125/100	125/100	500/300	50,000	Copper
36V Cont.	100%	Cont.	27.5	7.5	130.0	125/100	125/100	400/250	25,000	Copper

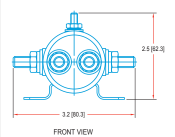
Contacts are Normally Open/Normally Closed on All Models

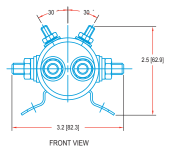
Nominal coil voltage applied starting from 25° C DC Contactor temperature. Duty Cycle=On Time/(On Time + Off Time). 2Voltages listed are minimum required at 25° C coil temperature. Minimum voltage requirements will increase with coil temperature. ³Amps at Max Duty Cycle. ⁴Risetime ≥ 3 milliseconds to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

## TYPICAL DIMENSIONS











Rev 10/15

