



PN 881357 12V DC
 PN 881358 24V DC

Specifications

Thermal current rating
Intermittent current rating:

Typical fault currents:

Typical voltage drop across contacts:

Mechanical life:

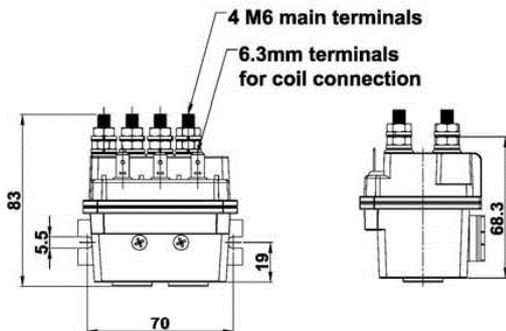
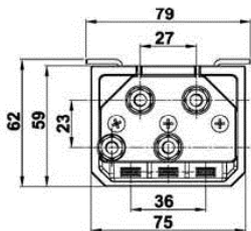
Maximum pull-in voltage (coil at 20°C)

Typical drop-out voltage:

- Sealed dual throw contactor designed to control forward and reverse functions on high current motors as used on winches.
- Rated at IP66 per IEC60529 will withstand and operate while submerged.
- Utilizing silver alloy contact material, for its ability to withstand heat and it's resistance to burning and welding.
- Compact and light weight due to Mono-block construction.

100%	75 amperes
5% duty	300 amperes
30% duty	140 amperes
50% duty	110 amperes
70% duty	85 amperes
400amps at 48vdc	
40 mV per 100 amperes	
> 5 X 1000000	
Intermittently rated:	60% v
Continuously rated:	66% v
10 – 20% v	

Dimensions



Packaging

Net weight: 0.48 kg
 Dimension: 91 x 91 x 70 mm

Wiring connections

