SWAR2 SERIES CIRCUIT PROTECTION

Single Pole Auto-Reset

Technical data

•Current rating range 3~20A

•Input voltage rating 12/24 VDC; 14/28VDC

•Compliances SAE J553

•Contact Endurance 125Vac X150% of rated current >500 cycles

125Vac X200% of rated current >200 cycles

Insulation Resistance >100MOHM (DC 500V)
Dielectric Strength > 1,500VAC/min.
Breakering Capacity 4 times rated current

•Automotive Type Auto- Reset; 12VDC Automotive Type I

•Reset Time Within 60 SEC

Mechanical/Environmental Data

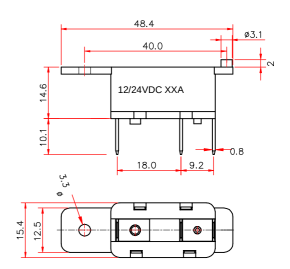
- •Storage Temperature Rating: -40°C to +100°C.
- •Termination: 250"(6.3mm) quick connects or solder terminals

Typical applications

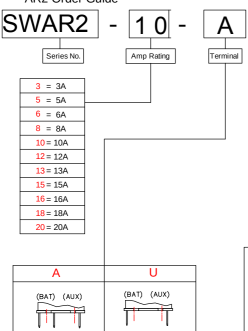
Battery chargers, trucks, buses, RV's, trolling motors, etc.

Calibration(at25°C)

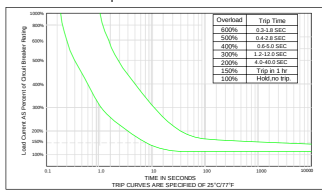
•100% of Rated Current: Hold , No Trip
•150% of Rated Current: Trip Within 1 Hour.
•200% of Rated Current: 4.0-40.0 SEC Trip
•300% of Rated Current: 1.2-12.0 SEC Trip



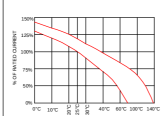
•AR2 Order Guide



•SWAR2 3~20A Trip Curves



• Temperature Derating Curves



The time/current characteristic curve depends on the ambient temperature prevailing, In order to eliminate nuisance tripping. Please multiply the current breaker current ratings by the derating factor shown below.

Ambient Temperaure	-10°C	0°C	10°C	25°C	40°C	50°C	60°C
Mulitiplication Factor	1.25	1.15	1.05	1.00	0.9	0.8	0.7