





Automatic Charge Isolator

Model ACR-160 160 Amp

Design Features

- Microcontroller based for compact, efficient and smart functioning
- Automatic detection of 12V / 24V battery systems
- 160 Amp continuous rated, 480 Amp (250 msec) peak
- Isolation through relay for negligible voltage drop and higher efficiency
- Easy to install does not require changing of alternator circuit
- Very low self consumption
- Provides priority for charging the starter battery first and then the auxiliary battery
- Protects auxiliary battery and connected devices against over voltage
- Monitoring of relay activation by external LED
- Potted, waterproof, sealed unit IP65
- Additional capabilities:
 - Start Assist Function during cranking by momentarily paralleling the two battery for higher cranking Amps
 - Forced Disabling Function of the relay during charging to isolate the starter battery when high power DC loads are being powered from the auxiliary battery
 - As a Voltage Dependent Switch for automatic switching on of load after vehicle has started and starter battery has fully charged

2 YEAR WARRANTY

| | MODEL NO. | ACR-160 |
|------------------------------|--|---|
| ELECTRICAL SPECIFICATIONS | OPERATING VOLTAGE | 12 VDC / 24 VDC (Automatic detection) |
| | MAXIMUM CURRENT | 160A |
| | PEAK CURRENT | 480A for 250 milliseconds |
| | CONSUMPTION OFF | 12V = 1.8mA / 24V = 2.0mA |
| | CONSUMPTION ON | 12V = 340mA / 24V = 170mA |
| | MINIMUM CHARGE TIME | 60 seconds |
| | FAST OPENING | < 11.8V (12V) / 23.6 (24V) after 4 seconds |
| | EXTERNAL FUSE FOR BATTERY CONNECTIONS | 200A, 32V |
| | MINIMUM SIZE OF WIRES FOR BATTERY CONNECTION | AWG #1/0 or 50 mm ² |
| CONNECTIONS | A1 (Stud & Nut, M8) | Connects to Positive terminal of Starter Battery |
| | A2 (Stud & Nut, M8) | Connects to Positive of Auxiliary Battery in normal function Connects to Positive of Load in "Voltage Dependent Switch" function |
| | STATUS (6.3 mm / 1/4" Quick Disconnect / FASTON connector) | When connected to Positive terminal of Starter Battery in "Start Assistance" function, the relay is energized No connection - normal operation When connected to battery Negative through switch, the relay is de-energized |
| | MINUS (6.3 mm / 1/4" Quick Disconnect / FASTON connector) | Connects to Starter Battery Negative |
| | LED (6.3 mm / 1/4" Quick Disconnect / FASTON connector) | When connected to external LED, will indicate relay energization |
| DISPLAY | EXTERNAL LED (OPTIONAL) | Indicates energization of relay |
| COMPLIANCE | INGRESS PROTECTION | IP65 (Dust-proof; Water-proof against hose spray) |
| | EMC COMPLIANCE | EN61000-6-2: 2005: Immunity Against Industrial Environment . EN6100-6-3: 2007: Conducted and Radiated Emissions for Residential, Commercial and Light Industrial Environment. 2004/104/EC: Automotive Directive. |
| ENVIRONMENT | OPERATING TEMPERATURE RANGE | -20°C to 40°C (Linearly de-rate to 80A at 85°C) -4°F to 104°F (Linearly de-rate to 80A at 185°F) |
| DIMENSIONS | (L X W X H), MM | 106.35 x 73.025 x 57.15 |
| | (L X W X H), INCHES | 4.187 x 2.875 x 2.25 |
| WEIGHT | KG | .455 |
| | LBS | 1.0 |

NOTE: Specifications are subject to change without notice