

The ED1200 range of switches have been designed to provide a rapid means of disconnecting batteries or other power supplies in the event of serious electrical faults. Designed for use with uninterrupted high current battery powered systems such as those found in Telecommunication Power Distribution Units, all types are capable of safely rupturing full load battery currents in the event of an emergency.

Uninterrupted current - no or infrequent load switching requirements (maintains a lower contact resistance).

The ED1200 is a manually operated device with a snap action for both opening and closing of the main contacts. They have paralleled double breaking contacts with silver alloy tips which are weld resistant, hard wearing and have excellent conductivity. The ED1200 is easy to install (see drilling details) and can be mounted using the main terminal busbars or secured with supplied M5 posidrive mounting screws on the frame of the device.

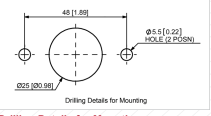
ED1200

Precautions:

Application

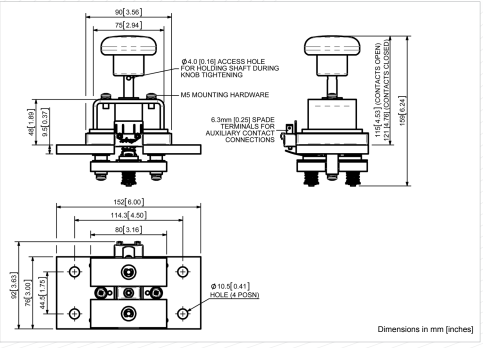
The switch is to be used to rupture current in an emergency or as a no-load isolator. **Do not use as a regular On-Load Switching Device.**

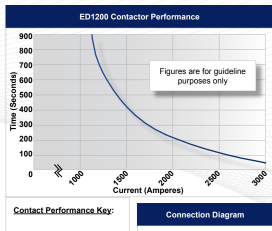
Uninterrupted



Drilling Details for Mounting

Thermal Current Rating (Intermittent Current Rating: 30% Duty 2190A 40% Duty 1895A 50% Duty 1695A 60% Duty 1550A 70% Duty 1435A Rated Fault Current Breaking Capacity (Intermittent Current Compacition Breaking Capacity (Intermittent Current Cu		
30% Duty 2190A 40% Duty 1895A 50% Duty 1695A 60% Duty 1550A 70% Duty 1435A Rated Fault Current Breaking Capacity (¹cn) Resistive Load: (in accordance with UL508*) ED1200 1800A at 60v D.C. Maximum Recommended Contact Voltages (Ue): ED1200 60V D.C. Typical Voltage Drop per pole across New Contacts at 100A Mechanical M.T.B.F >10,000 Operating Ambient Temperature - 40°C to + 60°C Guideline Contactor Weight: ED1200 2000 gms Advised Connection Sizes for Maximum Continuous Current Copper busbar 722mm² [1.12 inch²] Key:	Thermal Current Rating (¹ th)	1200A
40% Duty 1895A 50% Duty 1695A 60% Duty 1550A 70% Duty 1435A Rated Fault Current Breaking Capacity (¹cn) Resistive Load: (in accordance with UL508*) ED1200 1800A at 60v D.C. Maximum Recommended Contact Voltages (Ue): ED1200 60V D.C. Typical Voltage Drop per pole across New Contacts at 100A Mechanical M.T.B.F >10,000 Operating Ambient Temperature - 40°C to + 60°C Guideline Contactor Weight: ED1200 2000 gms Advised Connection Sizes for Maximum Continuous Current Copper busbar 722mm² [1.12 inch²] Key:	Intermittent Current Rating:	
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70% Duty 1435A Rated Fault Current Breaking Capacity (¹ cn) Resistive Load: (in accordance with UL508*) ED1200 1800A at 60v D.C. Maximum Recommended Contact Voltages (Ue): ED1200 60V D.C. Typical Voltage Drop per pole across New Contacts at 100A Mechanical M.T.B.F >10,000 Operating Ambient Temperature -40°C to +60°C Guideline Contactor Weight: ED1200 2000 gms Advised Connection Sizes for Maximum Continuous Current Copper busbar 722mm² [1.12 inch²] Key: = Uninterrupted	50% Duty	1695A
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ED1200 2000 gms Advised Connection Sizes for Maximum Continuous Current Copper busbar 722mm² [1.12 inch²] Key:	Operating Ambient Temperature	- 40°C to + 60°C
Advised Connection Sizes for Maximum Continuous Current Copper busbar 722mm² [1.12 inch²] Key:	Guideline Contactor Weight:	
Copper busbar 722mm² [1.12 inch²] Key:	ED1200	2000 gms
Key:	Advised Connection Sizes for Maximum Continuous Current	
•	Copper busbar	722mm² [1.12 inch²]
Note: Where applicable values shown are at 20°C	Key:	
* Please check our web site for product UL status		







Key: Optional o Standard •

† Connections become polarity sensitive

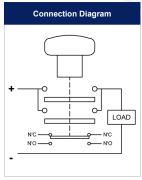
ED1200 Available Options

General

Auxiliary Contacts

Performance data provided should be used as a guide only. Some de-rating or variation from figures may be necessary according to application

- Thermal current ratings stated are dependant upon the size of conductor being used
- · For further technical advice email: technical@albrightinternational.com
- Albright reserve the right to change data without prior notice



Uninterrupted

Not Available X

Suffix