

TECHNICAL DATA SHEET

Ref. 530140

BATTERY MASTER SWITCH

SINGLE POLE

12/24VDC / 100A



GENERAL CHARACTERISTICS

Protection degree: anticorrosion Zinc plated
 Ambient temperature: -40°C a +85°C
 Weight: 0.19 Kg approx.
 Contacts: Brass
 Connections: On the mass terminal

FIELDS OF APPLICATION

Handling vehicles, light vehicles, agriculture machinery,
 Commercial vehicles.

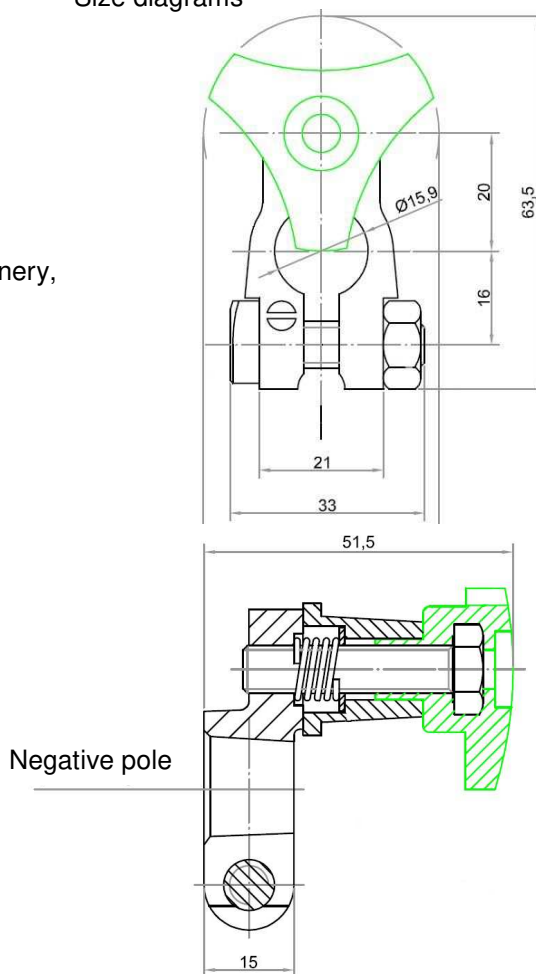
POWER CIRCUIT

Connection: over the mass terminal of the battery.
 Tightening torque: 1.2 +/- 0.1 daN·m
 Type: unipolar normally open
 Nominal current: 100 A
 Nominal voltage: 12/24 VDC
 Max. capacity: 300 A during 5 seconds

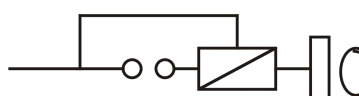
PARTICULAR CHARACTERISTICS:

Screw control

Size diagrams



Connection diagram



Fixing diagram

Directly over
 the mass
 terminal of the
 battery.



**ELECTRO
 MECANICA
 CORMAR**

P.I. LLINARS PARK, C/ TECNOLOGIA, 82, NAVE Nº7
 08450 LLINARS DEL VALLÈS
 BARCELONA (SPAIN)

Tel. : + 34.93.732.35.91 - Fax : + 34.93.732.35.90

WWW.CORMAR.ES - info@cormar.es