Ref. 500009

TECHNICAL DATA SHEET



BIPOLAR BATTERY MASTER SWITCH 24 VDC / 250 A



MAY 2005

• GENERAL CHARACTERISTICS:

Protection degree: IP 66

Ambient temperature: -40°C / +85°C

Weight: 1,00 Kg approx.

Contacts: Copper

Connections: not polarized

• PARTICULAR CHARACTERISTICS:

Removable handle with PVC protector

• FIELDS OF APPLICATION:

Agriculture machinery, industry...

• POWER CIRCUIT:

Connection: M10 terminals

Tightening torque: 1.5 +/-0.1 daN.m Type: Normally Opened **BIPOLAR**

Max. using tension: 48 VDC Capacity: 250 A in continuous

2500 A during 5 secs.

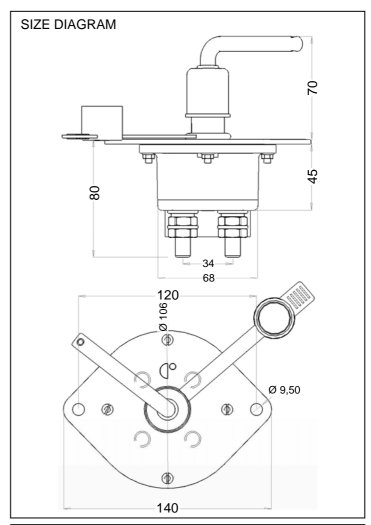
• SPARE PARTS:

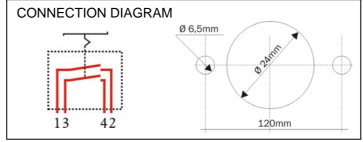
Handle, chain and protection 520020 Handle 520029 Strap and PVC protection 520003

Electromecánica CORMAR

P.I. El Raiguer, C/ El Raiguer, s/n, nave nº26 08170 MONTORNÉS DEL VALLÈS BARCELONA (SPAIN)

Tel.: + 34.93.544.44.80 Fax: + 34.93.544.44.90





The assignment and the recommendation of the products inserted in our instructions take account of the state of vehicle stock at the day of their publication.

The manufacturer responsibility could not be engaged in case of modification, substitution or suppression of assignments or recommendations which could be occur without advance warming particularly by vehicle manufacturer initiative. The technical characteristics of our products are liable to advance at every time to take account of the technical and technological improvements. No contractual document.