TECHNICAL DATA SHEET **Ref. 530021** Unipolar Power Relay 24VDC / 150A



GENERAL CHARACTERISTICS

Use: Continuous service Protection degree: IP65 Weight: 0.55 Kg approx. Contacts: copper coated Connections: not polarized

FIELDS OF APPLICATION

Markets: industrial vehicles, handling vehicles, pleasure navy, industry... Particular applications: starting relay, preheating, motor control, power circuit...

CONTROL CIRCUIT

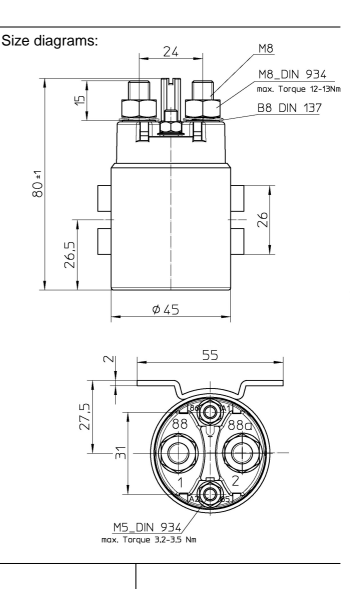
Connection: M5 terminals Tightening torque M5: 3.2 / 3.5 N.m Holding power: < 10 W Interlocking tension: > 16 VDC Disengaging tension: < 9 VDC

POWER CIRCUIT

Connection by M8 terminals Tightening torque: 12 /13 N.m Type: normally opened unipolar Nominal intensity: 150 A Capacity: 600 A during 30 seconds Max. capacity: 800 A during 5 seconds Loading switch power: 50 A max.

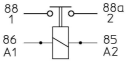
PARTICULAR CHARACTERISTICS:

Black galvanised finishing. Corrosion test: 200 h salt spray resistance



CIRCUIT:

Mounting Dimension:



Mourning Dimension:

