TECHNICAL DATA SHEET ECE902 / ECE904

Unipolar Power Relay 12VDC / 24VDC



GENERAL CHARACTERISTICS

Protection degree: IP65 Weight: 0.70 Kg approx. Contacts: copper coated

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: < 15 W

Interlocking tension: > 9 VDC (12V) / 16 VDC (24V) Disengaging tension: < 7 VDC (12V) / 9 VDC (24V)

POWER CIRCUIT

Connection by M8 terminals Tightening torque: 12 /13 N.m Type: normally opened unipolar

Nominal intensity: 300 A

Max. capacity: 600 A during 30 seconds

PARTICULAR CHARACTERISTICS:

Temperature range: -40 to +85 degrees C

Black galvanised finishing.

CIRCUIT:

Size diagrams:



