#### CMA-I111/DC24V

# analogue | 1-channel | 1 CO



# Power supply Control circuit (A1 / A2 + GND) Signal input (YR / A2 + GND) Nominal operating voltage 24 V AC/DC 0 - 20 mA

Signal output (Y / GND)

500 mA\* / 12 V DC / 3 W

12 A / 250 V AC

DC-1: see fig. 3 AC-1: 30 A / >4s, 80 A

tbc

tbc

Switch contact (B1 / B2)

0.1 A / 30 V AC/DC

AgNi

Tolerance -15 %; +10 % -15 %; +10 % Frequency range 0; 45 - 65 Hz 0; 45 - 65 Hz

#### Main circuit

Rated load

Contact type control / main circuit
Available contact materials

Available contact materials

Maximum contact load

Maximum contact load AC-1

Inrush current

Mechanical endurance (cycles)

**Control circuit** 

Power consumption AC / DC

Insulation

Test voltage open contact 1 kV / 1 min
Test voltage contact / coil 3 kV / 1 min
Overvoltage category III
Pollution degree 2

#### Housing and environmental conditions

Operation Altitude Max. 2 000 m / 6 562 ft over sea level (without derating)

Mounting DIN Rail (IEC 60715)

Operation Position any Dimensions See fig. 4

#### Wiring

Contact type control / main circuit Screw connection

Conductor cross section control / main circuit 4 mm<sup>2</sup> / AWG12 (Wire), 2.5 mm<sup>2</sup> / AWG14 (Stranded), 1.00 mm<sup>2</sup> /

AWG17 (Ferrule). Use copper conductors only.

Stripping Length control / main circuit 7 mm / 0.28" Nominal screw torque control / main circuit 0.5 Nm / 4.425 lbf in

Screwdrive control / main circuit P72
Max. wire count control / main circuit 2
Dual sleeve control / main circuit 1

### Product references

Description	Туре	24
Analogue 1-channel	CMA-I111/DCV	✓

"..." List control circuit voltage to complete product references.

Other voltages on request. Please conact support@comatreleco.com

#### **Accessories**

4-pole potential bridge bar for S10 / S12 V40-R (BAG 5 PCS), V40-G (BAG 5 PCS), V40-A (BAG 5 PCS) 2-pole potential bridge bar V10-R (BAG 5 PCS), V10-G (BAG 5 PCS), V10-A (BAG 5 PCS)



fig. 1. Wiring diagram

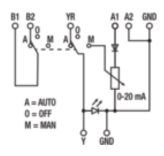
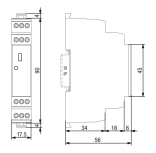


fig. 2. Dimensions (mm)



## Technical approvals, conformities

Standards EN 60947-1; IEC 60947-1:2020-04

Approvals CEUK

<sup>\*</sup> The minimum contact load value is recommended value under normal conditions such as regular switching, no special ambient conditions, etc. Under these conditions reliable switching behavior can be expected.