RIC25-002-R/DC24V

4 pole | 25 A | 5.4 kW

Main circuit

Available contact materials AgNi Rated voltage 400 V AC Rated current AC-1

25 A 50 mA, 17 V Recommended minimum contact load

Inrush current 60 A, 100 ms / 280 A, 300 μs

Rated load AC-1 5.4 kW Rated load AC-3 1.3 kW Rated load DC-1 see fig. 2 ≥ 10 000 000 Mechanical endurance (cycles) Electrical endurance at rated load AC-1 (cycles) ≥ 200 000 Electrical endurance at rated load AC-3 (cycles) $\geq 500\ 000$

Electrical endurance at rated load DC-1 (cycles) ≥ 100 000 Electrical endurance at rated load DC-5 (cycles) ≥ 100 000 Switching frequency at rated load AC-1 (cycles / h) ≤ 600 Switching frequency at rated load AC-3 (cycles / h) ≤ 600 Switching frequency at rated load DC-1 (cycles / h) ≤ 300 Switching frequency at rated load DC-3 (cycles / h) ≤ 300 Switching frequency at rated load DC-5 (cycles / h) ≤ 300

Control circuit

Nominal voltage see table product references

Operating voltage range 0.70 ... 1.25 U_N Pick-up voltage $\leq 0.70 U_N$ Release voltage $\geq 0.1 U_N$ 15 ... 45 ms Pick-up time 20 ... 70 ms Release time Power consumption DC 4.6 W

Insulation

Rated insulation voltage 440 V Rated impulse withstand voltage open contact 4 kV / 1 min Pollution degree Overvoltage category Ш Clearance of open contact 3.6 mm

Wiring

Contact type control / main circuit Screw connection, M3 / M3.5 Conductor cross section control / main circuit 2.5 mm² / 6 mm² Stripping Length control / main circuit 7 mm / 9 mm Nominal screw torque control / main circuit 0.6 Nm / 1.2 Nm Screwdrive control / main circuit PZ1 / PZ1

Housing and environmental conditions

Storage temperature (no ice) -40 ... 80 °C -40 ... 70 °C Operation temperature Relative huminity, no condensation 95 % Ingress Protection IP 20 Weight 250 g Housing material PA 6 Operation Altitude Max. 2 000 m Mounting DIN rail Dimensions see fig. 3





fig. 1. Wiring diagram

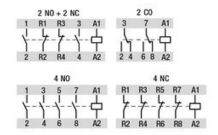


fig. 2. DC load limit curve

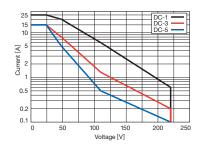
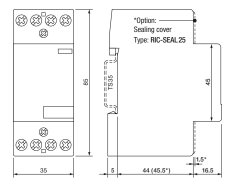


fig. 3. Dimensions (mm)



Technical approvals, conformities

Standards IEC/EN 60947

EN 45545-2; EN 50155 Railway

Approvals CEFIE

RIC25-002-R/DC24V

4 pole | 25 A | 5.4 kW



Safety

MTTF - Mean time to failure, AC-1 (h) 5,000 7,500 MTTF = $1/\lambda$ = B10/(0.1 n_{op}), AC-3 (h) MTTF_d - Mean time to failure dangerous, AC-1 (h) 6,666 $MTTF_d = 1/\lambda = B10_d / (0.1 n_{op})$ 10,000 B10 - Number of operating cycles until 10 % of devi- 150,000 ces fail, AC-1 B10 - Number of operating cycles until 10 % of devi- 225,000 ces fail. AC-3 B10_d - Number of operating cycles until 10 % of de- 200,000 vice dangerous, AC-1 $B10_d = B10/ratio$ of dangerous failures, AC-3 300,000 λ - Failure rate, AC-1 (1/h) 0.0002 0.000133 $\lambda = (0.1 \; n_{op})/B10, \; AC-3 \; (1/h)$ λ_{d} - Failure rate dangerous, AC-1 (1/h) 0.00015

Product references

 $\lambda_d = (0.1 n_d)/B10_{op}, AC-3 (1/h)$

Ratio of dangerous failures (%)

 n_{op} - Operating cycles (operating cycles/h)

Flouder leieleiles		
Description	Туре	24
2 CO	RIC25-002-R/DCV	✓

0.0001

75

300

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

Accessories

Sealing cover RIC-SEAL25 Spacer RIC-DIST

Busbar RIC-NS-2-1, RIC-PS-2-3, RIC-PS-2-4

End covers RIC-EK-11 (BAG 25 PCS), RIC-EK-23 (BAG 10 PCS), RIC-EK-40

(BAG 10 PCS)

Auxiliary contact RIC-AUX02, RIC-AUX11, RIC-AUX20



fig. 1. Wiring diagram

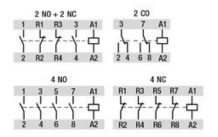


fig. 2. DC load limit curve

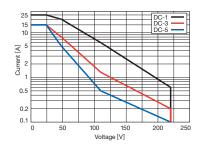
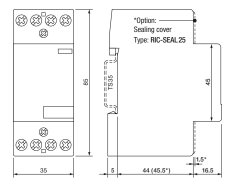


fig. 3. Dimensions (mm)



Technical approvals, conformities

Standards IEC/EN 60947

Railway EN 45545-2; EN 50155

Approvals CEFFE

^{«...»} List control circuit voltage to complete product references.