## RIC63

# 63 A, AC/DC control voltage, silent operation DIN Rail mounting according to DIN 43 880

Type: RIC 63-xxx/...V

Hum-free installation contactor, 4 contacts, 4 NO, 2 NO-2 NC types available

Rated operational power AC-1 Single phase: 13.3 kW/230 V, 1.2 A/220 VDC-1

3 phase 230 V: 24 kW 3 phase 400 V: 40 kW

Recommended minimum contact load 10 mA / 24 V

Contacts

MaterialAgSnO2Rated operational current63 AMax. inrush current (100ms)150 AMax. switching voltage400 V

Max. AC load 3 phase AC-1, AC-7a 24 kW / 230 V, 40 kW / 400 V

AC-3 5 kW / 230 V, 15 kW / 400 V

Max. DC load 24 V / 220 V DC-1(Fig. 1) 1500 W / 260 W

Control input V <sub>N</sub> = AC 50 / 60 Hz / DC	UC 24 V	UC 230 V
Operating voltage range [V]	20.4 26.4	195 253
Typ. pic up voltage [V]	17	160
Typ. release voltage [V]	7	70
Power consumption [W]	≤ 5	≤ 5
Inductive turn-off voltage	None	None
Surge immunity EN 6100-4-5	2 kV	2 kV

Insulation

Rated insulation voltage 440 V
Rated impulse withstand voltage 4 kV
Min. clearance of open contact 3.6 mm

# **General Specifications**

Ambient temperature

-30 ... 80 °C storage operation, Spacer after 2 contactors side by side -5 ... 55 °C -5 ... 40 °C operation, Spacer after 3 contactors side by side Pick-up time 15 ... 45 ms Release time 20 ... 70 ms  $\geq$  3 x 10<sup>6</sup> operations Mechanical life AC voltage endurance at rated load AC-3, AC-7b ≥ 1.5 x 10<sup>5</sup> operations DC voltage endurance at rated load DC-1 10<sup>5</sup> operations Operating frequency at rated load DC-1 ≤ 300 operations / h Operating frequency at rated load AC-1, AC-3 ≤ 600 operations / h Stranded wire 2.5 mm<sup>2</sup> / 16 mm<sup>2</sup> Conductor cross section coil /contacts terminals 0.6 Nm / 2 Nm Max. Screw torque coil /contacts

Standard types

Weight

Ingress protection degree

UC (AC / DC) 50 / 60 Hz, 24, 230 4NO RIC63-400/UC ...V
"..." enter the voltage for full type designation 2NO + 2NC RIC63-220/UC ...V

IP 20

420 g

Accessories

Auxiliary contact bloc:

Sealing cover:

Spacer:

RIC-AUX..

RIC-SEAL 40-63

RIC-DIST

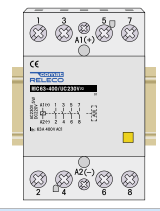
Samples of lamp loads Number of lamps

Incandescent lamps 230 V / 100 W 50
Fluorescent lamps not corrected 230 V / 36 W 95
Fluorescent lamps electronic ballast units 36 W 75

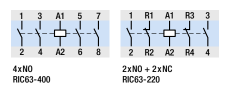
## Mounting information

If multiple contactors are mounted side by side, spacers (RIC DIST) have to be inserted for the purpose of heat dissipation. **Example:** Ambient temperature up to 40°C: 1 spacer after 3 RIC // 40...55°C: 1 spacer after 2 RIC.

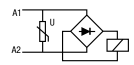




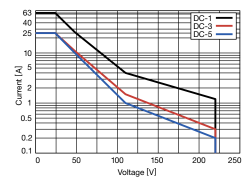
#### **Connection diagram**



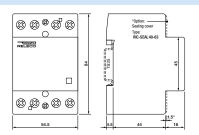
# **Coil circuit**



# Fig. 1 DC load limit curve DC-1



# Dimensions [mm]



# Technical approvals, conformities

