

MODULAR CONTACTOR R40/63-.. 2-pole, low noise

Technical Data acc. to IEC/EN60947-4-1, IEC/EN60947-5-1, VDE 0660

Typ R40.. R63..

Main Contacts ^{1) 2) 3)}

Rated insulation voltage U_i		V~	440 ⁴⁾	440 ⁴⁾
BRated operation voltage U_e		V~	440	440
Frequency of operations z	AC1, AC3	1/h	300	300
Mechanical Life		S $\times 10^6$	1	1

Utilization category AC1 / AC7a Switch of resistive load

Rated operational current $I_e (=I_{th})$	open	at 60°C	A	40	63
Contact life			S $\times 10^6$	0,1	0,1
Minimum switch voltage			V/mA	24/100	24/100
Short time current		10s-Strom	A	216	240
Power loss per pole at $I_e/AC1$			W	3	7

Utilization category AC2 und AC3 / AC7b Switching of three phase motors

2-pole motor	230V	kW	2,6	5
Contact life		S $\times 10^6$	0,15	0,15

Power consumption of coils

AC operated	inrush sealed	VA VA W	20-25 4-6 1,5-2,5	20-25 4-6 1,5-2,5
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Operation range of coils

in Vielfachen von U_s	-40°C to +40°C		0,85-1,1	0,85-1,1
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Maximum ambient temperature

 ≤ 40°C	 40-60°C	open	°C °C °C	-40 bis +60 -40 bis +40 -50 bis +90
Storage		enclosed		

Short circuit protection

Max. fuse Coordination-type „1“	gL (gG)	A	35	35
Rated short circuit current	„r“	KA	3	3
	„Iq“	KA	10	10

Switching time at control voltage $U_s \pm 10\%$

	make time	ms	9-15	17-50
	release time	ms	4-8	17-23
	arc duration	ms	10-15	10-15

Cable cross-sections

Main connector	solid or stranded flexible	mm ²	1,5-10	1,5-10
Clamps per pole	flexible with multicore cable end	mm ²	1,5-6	1,5-6
Magnetic coil	solid or stranded flexible	mm ²	1,5-6	1,5-6
Clamps per pole	flexible with multicore cable end	mm ²	1	1

Auxiliary contacts ^{1) 2) 3)}

Rated insulation voltage U_i		V~	440 ⁴⁾	440 ⁴⁾
Thermal rated current = I_{th}	40°C	A	25	25
Ambient temperature	60°C	A	25	25

Utilization category AC15

Rated operational current U_i	220-240V	A	3	3
Thermal rated current = I_{th}	380-415V	A	2	2
Ambient temperature	440V	A	1,6	1,6

Utilization category DC13

Rated operational current U_i	24-60V	A	2	2
Thermal rated current = I_{th}	110V	A	0,4	0,4
Ambient temperature	220V	A	0,1	0,1

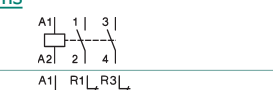
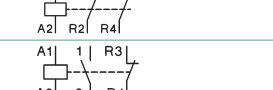
Short circuit protection

Short-circuit current 1kA, contact welding not accepted, max. fuse size	gL (gG)	A	10	10
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Symbol

Wiring diagrams

R40/63-20	
R40/63-02	
R40/63-11	

Weight

0,22kg

Coil voltage U_s

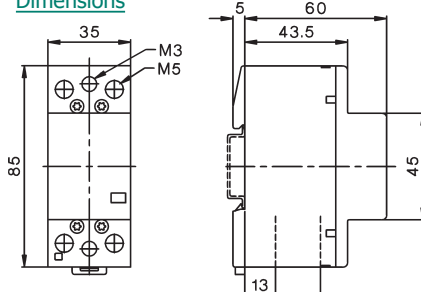
R40/63 230 220-240V 50Hz / 230-264V 60Hz

R40/63 24 24V 50/60Hz

Cable cross sections, screw driver, tightening torque

 1,5-10mm ²	Pz1 (M3,5)
 1,5-6mm ²	0,8-1,4Nm 7-12lb.inch
 0,75-2,5mm ²	Pz1 (M3)
 0,5-2,5mm ²	0,6-1,2Nm 5-11lb.inch

Dimensions



1) Rated frequency 50/60Hz

2) Max. occ switching overvoltage < 4kV

3) Duty cycle: 100%

4) Suitable for: earthed-neutral systems, overvoltage category 1 bis III, pollution degree 3 (standard-industry) : Uimp = 4kV.