#### DIN CONTACTOR 63A 4NO 240V AC/DC COIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > DIN-T Contactors > DIN-T DTC..D Contactors





Representative Photo Only (actual product may vary based on configuration selections)

#### DIN Contactor 63A, 4NO, 240V AC/DC coil

- Standards IEC 60947-1, IEC 60947-4-1 and IEC 61095
- 16, 20, 25, 40 & 63A
- Silent operated, hum free AC/DC coils
- Integrated surge protection
- Low power consumption
- Indicator position flag Red/Green
- Space saving, no spacer required 16A & 20A models
- 9mm Spacer required 25, 40 & 63A models if duty time 1hour and ambient >40°C
- Add on auxiliary contact 2NO or 1NO/1NC
- DIN rail mount

SPECIFICATIONS	
Product Series	DIN-T
Component Type Power Distribution & Protection	Contactor
Rated Frequency	DC, 50/60/400 Hz
Coil Voltage, AC, Nom	240 V AC
Coil Voltage, DC, Nom	240 V DC
Contact Configuration	4 NO
Ui, Rated Insulation Voltage, AC	500 V AC
Rated Impulse Withstand Voltage	6 kV
Ith, Thermal Current at 40°C	63 A
Ue, Rated Operational Voltage, AC	400 V AC
Ue, Rated Operational Voltag, DC	220 V DC
le, Rated Operational Current, AC-1, 230V, 1Ø	63 A@230V 1Ø
le, Rated Operational Current, AC-1, 240V	63 A@240V
le, Rated Operational Current, AC-1, 230V, 3Ø	63 A@230V 3Ø
le, Rated Operational Current, AC-1, 400V, 3Ø	63 A@400V 3Ø
le, Rated Operational Current, AC-3, 230V, 1Ø	30 A@230V 1Ø
le, Rated Operational Current, AC-3, 230V, 3Ø	30 A@230V 3Ø
le, Rated Operational Current, AC-3, 400V, 3Ø	30 A@400V 3Ø
le, Rated Operational Current, AC-7a, 230V, 1Ø	63 A@230V 1Ø
le, Rated Operational Current, AC-7a, 400V, 3Ø	63 A@400V 3Ø
le, Rated Operational Current, AC-7b, 230V, 1Ø	30 A@230V 1Ø
le, Rated Operational Current, AC-7b, 230V, 3Ø	30 A@230V 3Ø
le, Rated Operational Current, AC-7b, 400V, 3Ø	30 A@400V 3Ø
Pe, Rated Operational Power, AC 1, 230V AC, 1Ø	14.5 kW@230V 1Ø
Pe, Rated Operational Power, AC 1, 230V AC, 3Ø	25.1 kW@230V 3Ø
Pe, Rated Operational Power, AC 1, 240V AC, 1Ø	15.1 kW@240V 1Ø
Pe, Rated Operational Power, AC 1, 400V AC, 3Ø	43.6 kW@400V 3Ø
Pe, Rated Operational Power, AC 3, 230V AC, 1Ø	5 kW@230V 1Ø



#### DIN CONTACTOR 63A 4NO 240V AC/DC COIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > DIN-T Contactors > DIN-T DTC..D Contactors



Pe, Rated Operational Power, AC 3, 230V AC, 3Ø	8.7 kW@230V 3Ø
Pe, Rated Operational Power, AC 3, 400V AC, 3Ø	15 kW@400V 3Ø
kW Rating, AC-7a, 230V, 1Ø	14.5 kW @230V 1Ø
kW Rating, AC-7a, 230V, 3Ø	25.1 kW @230V 3Ø
kW Rating, AC-7a, 400V, 3Ø	43.6 kW @400V 3Ø
kW Rating, AC-7b, 230V, 1Ø	5 kW @230V 1Ø
kW Rating, AC-7b, 230V, 3Ø	8.7 kW @230V 3Ø
kW Rating, AC-7b, 400V, 3Ø	15 kW @400V 3Ø
le, Rated Operational Current, DC-1, 24V, 3Pole	63 A@24V 3Pole
le, Rated Operational Current, DC-1, 48V, 3Pole	63 A@48V 3Pole
le, Rated Operational Current, DC-1, 110V, 3Pole	33 A@110V 3Pole
le, Rated Operational Current, DC-1, 220V, 3Pole	17 A@220V 3Pole
le, Rated Operational Current, DC-3, 24V, 3 Pole	63 A@24V 3Pole
le, Rated Operational Current, DC-3, 48V, 3 Pole	47 A@48V 3Pole
le, Rated Operational Current, DC-3, 110V, 3 Pole	21 A@110V 3Pole
le, Rated Operational Current, DC-3, 220V, 3 Pole	5 A@220V 3Pole
Coil Operating Limits Range acc. to IEC/EN60947-4-1	0.85 1.1 x Coil Voltage (at θ ≤ 55 °C)
Coil Pull In Consumption	70 W
Coil Pull In Consumption 50Hz	60 VA
Coil Pull In Consumption 60Hz	60 VA
Coil Holding Consumption	4.5 W
Coil Holding Consumption 50Hz	4.5 VA
Coil Holding Consumption 60Hz	5 VA
Motor FLC, 220-240V, 3Ø	28 A
Motor FLC, 440-480V, 3Ø	21 A
Cmax, Compensating Capacity per Phase	500 μF
Power Loss Per Pole	4.5 W
Wire / Conductor Size (Min)	1 x 1.5mm <sup>2</sup> & 2 x 1.5mm <sup>2</sup> min
Wire / Conductor Size (Max)	1 x 25mm² & 2 x 10mm²
Tightening Torque (Main Circuit)	2.5 Nm
Wire / conductor size, control, min	1 x 1mm² & 2 x 1mm²
Wire / conductor size, control, max	1 x 4mm² & 2 x 2.5mm²
Tightening Torque (Control Circuit)	0.9 Nm
Vibration Rating IEC60068-2-6	1g/3-150 Hz
Shock (Half-Sine) Category	Category E
Shock (Half-Sine) Rating IEC/EN 60068-2-27 (Ea)	15g/11ms
Rated Making Capacity AC-3	10 x le /AC-3
Rated Breaking Capacity AC-3	8 x le /AC-3
Electrical Durability, AC-1/AC-7a	100000 Cycles
Electrical Durability, AC-3/AC-7b	240000 Cycles
Max. Electrical Switching Frequency, AC-1/AC-7a	300 Cycles/h
Max. Electrical Switching Frequency, AC-3/AC-7b	600 Cycles/h
Height	85 mm
Width	54 mm
Depth	58 mm
Operating Temperature, Min	-25 °C min
Operating Temperature, Max	55 °C max
Storage Temperature, Min	-40 °C min
Storage Temperature, Max	80 °C max
Altitude, Operating, Max	2000 m
Allitude, Operating, Max	



Manufacturer Datasheet:

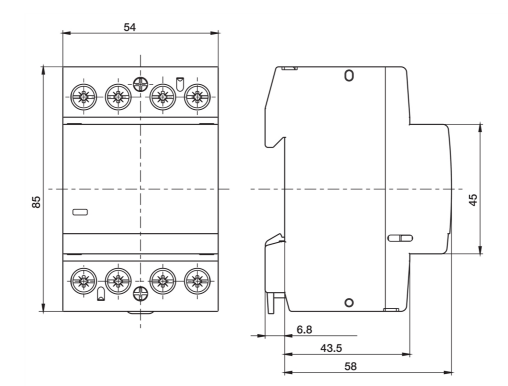
Manufacturer Catalogue & Product Selection:

#### DIN CONTACTOR 63A 4NO 240V AC/DC COIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > DIN-T Contactors > DIN-T DTC..D Contactors



User Manual:	-	
Installation Guide:	Lamp Load Table	
Supplier Declaration of Conformity:	-	
IECEx Certificate	=	
REFERENCES		
Standards Compliance		IEC 60947-1 IEC 60947-5-1
Mechanical Durability		1000000 Cycles



**Dimension Diagram** 

#### DIN CONTACTOR 63A 4NO 240V AC/DC COIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > DIN-T Contactors > DIN-T DTC..D Contactors



Lamp Load Table		DTC16D	DTC20D	DTC24D	DTC40D	DTC63D
Rated Current (A)		16	20	25	40	63
Permitted compensating capacity per phase Cmax [µF]		45	75	100	350	500
Lamp types		Maximum load of the current paths during switching of electric lamps $\mathbb{I}_{\mathfrak{g}}\left[\mathbf{A}\right]$				
Incandescent and halogen lamps (230 V)		4	6	7	20	30
Mixing lamps without ballast		4	6	7	20	30
Fluorescent lamps with conventional ballast	Single lamp uncompensated	14	18	22	36	56
	Single lamp parallel compensated	2	3	3.5	10	15
	Series compensation, duo circuit	14	18	22	36	56
Fluorescent lamps with electronic ballast or CFL		4	6	7	20	30
LED lamps		4	6	7	20	30
High pressure mercury-vapor lamps	Single lamp without compensation	7	9	- 11	18	28
	Single lamp with parallel compensation	2	3	3.5	10	15
Halogen metal-vapor lamps	Single lamp without compensation	7	9	- 11	18	28
	Single lamp with parallel compensation	2	3	3.5	10	15
High pressure sodium-vapor lamps	Single lamp without compensation	7	9	- 11	18	28
	Single lamp with parallel compensation	2	3	3.5	10	15
Low pressure sodium-vapor lamps	Single lamp without compensation	7	9	- 11	18	28
	Single lamp with parallel compensation	2	3	3.5	10	15

**Technical Diagram** 

