

MICRO CONTACTORS K0

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

Type K0-05D.. K0-05L..

Main Contacts^{1) 2) 3)}

	at U _e = 440V~	V~	440 ⁴⁾	440 ⁴⁾
		A	65	65
	400V~	A	50	50
cosφ = 0,65				

Utilization category AC1 Switching of 3ph resistive load

Rated operational current I _e (=I _{th})	open	at 40°C	A	12	9
		230V	kW	4,7	3,5
		240V	kW	4,8	3,7
		400V	kW	8,3	6,2
		415V	kW	8,6	6,4
		440V	kW	9,0	6,8
Rated operational current I _e (=I _{th})	enclosed	at 60°C	A	12	9
		230V	kW	3,1	2,3
		240V	kW	3,3	2,4
		400V	kW	5,5	4,1
		415V	kW	5,7	4,3
		440V	kW	6,0	4,5
Minimum cross-section of conductor at load with I _e (=I _{th})			mm ²	1,5	-

Utilization category AC2 and AC3 Switching of three-phase motors

Rated operational current I _e	open and enclosed	220V	A	6,2	6,2
		230V	A	6,2	6,2
		240V	A	5,6	5,6
		380-400V	A	5	5
		415-440V	A	5	5
Rated operational power P _e		220-240V	kW	1,5	1,5
50-60Hz		380-440V	kW	2,2	2,2

Power consumption of coils

AC operated	inrush	VA	9	9
	sealed	VA	4	4
DC operated	inrush	W	2,5	2,5
	sealed	W	2,5	2,5

Operation range of coils

in multiples of control voltage U _s		0,85-1,1	0,85-1,1
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Maximum ambient temperature

Operation	open	°C	-40 to +60 (+90) ⁵⁾
	enclosed	°C	-40 to +40
with thermal overload relay	open	°C	-25 to +60
	enclosed	°C	-25 to +40
Storage			-50 to +90

Short circuit protection for contactors without thermal overload relay

Coordination-type "1" according to IEC 947-4-1	gL (gG)	A	20	20
Contact welding without hazard of persons max. fuse size				

Switching time at control voltage U_s ±10%^{6) 7)}

AC operated	make time	ms	13-18	13-18
	release time	ms	5-10	5-10
	arc duration	ms	10-15	10-15
DC operated	make time	ms	-	-
	release time	ms	-	-
	arc duration	ms	-	-

Cable cross-sections for contactors

main connector	solid or stranded	mm ²	0,5-1,5	solder pins
	flexible	mm ²	0,5-1,5	Ø 1,15
	flexible with multicore cable end	mm ²	0,5-1,5	

Cable cross-section

Kind of connection	Pozidriv		M2,5	-
Screw driver			Pz1	
Tightening torque		Nm	0,6-0,8	
Clamps per pole	solid or stranded	AWG	2	-
			20-14	

Technical data are subject to change without notice

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Symbol picture

Wiring Diagrams

K0-05D10 K0-05L10	
K0-05D01 K0-05L01	
K0-05D00-40 K0-05L00-40	

Coil Voltages AC

K0-05... 24 24V 50/60Hz

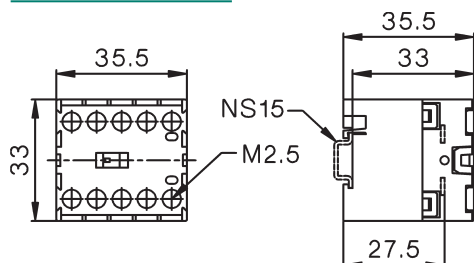
K0-05... 230 220-230V 50Hz, 230-250V 60Hz

Coil Voltages DC

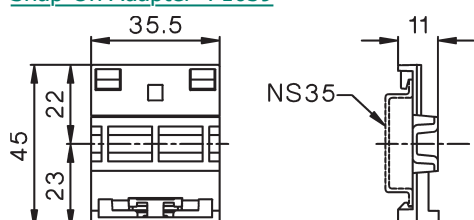
K0-05...= 24 24V = DC

K0-05...= 42 42V = DC

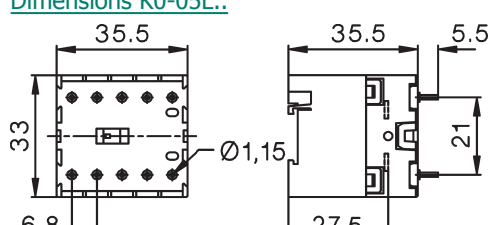
Dimensions K0-05D..



Snap-On Adapter P1039



Dimensions K0-05L..



1) Rated frequency 50/60Hz

2) Max. occ switching overvoltage < 4kV

3) Duty cycle: 100%

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

5) With reduced control voltage range 0,9 up to 1,0 x Us and with reduced rated current Ie / AC1 according to Ie / AC3.

6) Summary switching time = release time + arc duration.

7) Release time of NC make time of NO increase when suppressor units for voltage peak protection are used (Varistor, RC-units, Diode units).

Auxiliary Contacts¹⁾

Rated insulation voltage U _i		V~	440 ²⁾	440 ²⁾
Thermal rated current I _{th} to 440V				
Ambient temperature	40°C	A	5	5
	60°C	A	3	3

Utilization category AC15

Rated operational current I _e	220-240V	A	3	3
	380-415V	A	1,5	1,5
	440V	A	1	1

Utilization category DC13

Rated operational current I _e	60V	A	0,5	0,5
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Short circuit protection³⁾ max. fuse size

short circuit current 1kA, contact welding	gL (gG)	A	10	10
not accepted				

Technical Data acc. to UL508

Type K0-05D.. K0-05L..

Main Contacts (cULus)

Rated operational current "General Use"		A	12	9
Rated operational power of 3ph AC motors at 60Hz (3ph)	110-120V	hp	½	½
	200-208V	hp	1	1
	220-240V	hp	1	1
	277V	hp	1½	1½
Rated operational power of 1ph AC motors at 60Hz (1ph)	110-120V	hp	½	½
	200-208V	hp	1½	1½
	220-240V	hp	¾	¾

Fuse / Short-circuit current

Rated voltage

Auxillary Contacts (cULus)

	heavy pilot duty	AC	B300	B300
	standard pilot duty	DC	R300	R300

1) Contactors suitable for electronic circuits, according to EN947-5-4 for rated voltage 24V DC (test ratings 17V DC, 5mA).

Mirror contacts acc. IEC60947-4-1 Annex F.

2) Suitable for: earthed-neutral systems, overvoltage category I to III, pollution degree 3 (standard-industry): Uimp = 4kV

3) For contactors with thermal overload relay the device with the smaller admissible control fuse (contactor or thermal overload relay) determines the fuse size.

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