DATASHEET - DILL18(230V50HZ,240V60HZ)

Lamp load contactor, 230 V 50 Hz, 240 V 60 Hz, 220 V 230 V: 18 A, Contactors for lighting systems



Part no. DILL18(230V50HZ,240V60HZ)

Catalog No. 104405 Alternate Catalog XTCT018C00F

No.

EL-Nummer 4134239

(Norway)

(Norway)			
Delivery program			
Product range			DILL Lighting contactors
Application			Contactors for lighting systems
Utilization category			AC-1: Non-inductive or slightly inductive loads, resistance furnaces
Rated operational current			
AC-5a			
220 V 230 V	l _e	Α	18
380 V 400 V	l _e	Α	18
AC-5b			
220 V 230 V	l _e	Α	21
380 V 400 V	l _e	Α	21
AC-1			
Conventional free air thermal current, 3 pole, 50 - 60 Hz			
Open			
at 40 °C	$I_{th} = I_e$	Α	40
Actuating voltage			230 V 50 Hz, 240 V 60 Hz
Note			Switchgear for lighting Systems

Switchgear for lighting										
systems Metale [A]12 halide lamps	18	20	3.5	6	10	12	17.5	20	25	30
Low- le [A]7.5 pressure sodium lamps	10	12	3	4	6	7.5	10	12	15	22
DIL M65 Permi&sible500 comp[ems]ation capacitance	M80 550	M95 620			0M18! 2055					
Filam een (A)55	67	79	95	125	153	187	208	349	332	415
Mercley[A]45 blended	65	67	80	110	123	150	167	200	266	332
lamps Fluor es (A)5 5 lamps, conventional	95	100	125	145	207	237	263	300	375	525
reactor										
starter										
connection Fluoree(A)59 lamps, conventional	71	95	100	138	186	213	236	270	338	473
reactor										
starter										
connection Fluores (A)45.5 lamps, duo	56	66.5	80.5	105	130	158	175	210	280	350
circuit (series										
compensated) electrlær(iA)36 upstream devices	55	60	80	95	138	158	175	200	250	350
and LED lamps High-le [A]36	55	60	80	95	138	158	175	200	250	350
pressure mercury- arc lamps										
Metale [A]36 halide	55	60	80	95	138	158	175	200	250	350
lamps Low- le [A]25 pressure sodium lamps	35	40	50	70	100	11	123	140	175	245
In compensated the contactors' The values in th	max.	permi	issible	е сара	acitor	load	(Cmax	k)!		ceed

Technical data General

delleral			
Standards			IEC/EN 60947, VDE 0660, UL, CSA
Lifespan, mechanical			
AC operated	Operations	x 10 ⁶	1
Operating frequency, mechanical			
AC operated	Operations/h		60
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Open		°C	-25 - +60
Enclosed		°C	- 25 - 40
Storage		°C	- 40 - 80
Mechanical shock resistance (IEC/EN 60068-2-27)			
Half-sinusoidal shock, 10 ms			

Mechanical shock resistance		g	6.9
Degree of Protection		9	IP00
Altitude		m	Max. 2000
Weight		111	IVIAX. 2000
AC operated		kg	0.42
Main conducting paths		ку	0.42
Rated impulse withstand voltage	U _{imp}	V AC	8000
Overvoltage category/pollution degree	p		III/3
Rated insulation voltage	Ui	V AC	690
Rated operational voltage	U _e	V AC	690
Making capacity	0.6	A	350
Breaking capacity	380 400 V	A	250
Lifespan, electrical	Operations	Α	10000
Short-circuit protection maximum fuse	Operations		10000
400 V	gG/gL 500 V	۸	100
AC	gu/gL 300 V	А	100
AC-1			
Rated operational current			
Conventional free air thermal current, 3 pole, 50 - 60 Hz			
Open			
at 40 °C	I _{th} =I _e	Α	40
at 60 °C	I _{th} =I _e	Α	35
AC-5a operation	ui e		
220 V 230 V	I _e	Α	18
380 V 400 V		A	18
	I _e	A	10
AC-5b operation		^	21
220 V 230 V	l _e	A	21
380 V 400 V	l _e	Α	21
380 V 400 V	l _e	Α	21
Electric lamps			
Filament bulbs		Α	21
Mercury blended lamps		Α	16
Fluorescent lamp load			
Conventional reactor starter circuit		Α	26
Duo circuit		Α	26
Electronic upstream devices		Α	18
High-pressure mercury vapour lamps		Α	18
Metal-halide lamps		Α	18
High-pressure sodium lamps		Α	18
Low-pressure sodium lamps		Α	10
Maximum permissible compensation capacitance		μF	470
Current heat loss Current heat loss at I _e to AC-5b/400 V		W	3
Impedance per pole		mΩ	2.65
Magnet systems		11122	2.00
Voltage tolerance			
AC operated	Pick-up	x U _c	
Min. pick-up voltage, AC operated		x U c	0.12
Pick-up voltage AC operated, max.		x U c	1.5
Drop-out voltage AC operated	Drop-out	x U _c	
	Drop-out		0.2
Drop-out voltage, AC-operated, min.		x U _c	0.3
Power consumption of the coil in a cold state and 1.0 x U_{S}			
Dual-voltage coil 50 Hz	Pick-up	VA	52
Dual-voltage coil 50 Hz	Sealing	VA	7.1
Dual-voltage coil 50 Hz	Sealing	W	2.1

Dual-voltage coil 60 Hz	Pick-up	VA	67
Dual-voltage coil 60 Hz	Sealing	VA	8.7
Dual-voltage coil 60 Hz	Sealing	W	2.1
Duty factor		% DF	100
Operating times			
Closing delay		ms	
Switching times of main contacts AC operated Closing delay, min.		ms	16
Switching times of main contacts AC operated Closing delay, max.		ms	22
Opening delay		ms	
Switching times of main contacts AC operated Opening delay, min.		ms	8
Switching times of main contacts AC operated Opening delay, max.		ms	14
Additional technical data			

Rating data for approved types

Switching capacity			
General use	А		35
Short Circuit Current Rating	S	CCR	
Basic Rating			
SCCR	k/	A	5
max. Fuse	А		125
max. CB	А	L	125
480 V High Fault			
SCCR (fuse)	k/	A	100
max. Fuse	А		100 Class J
SCCR (CB)	k/	A	22
max. CB	А		32
600 V High Fault			
SCCR (fuse)	k/	A	100
max. Fuse	А		100 Class J
SCCR (CB)	k/	А	22
max. CB	А		32
Special Purpose Ratings			
Incandescent Lamps (Tungsten)			
480V 60Hz 3phase, 277V 60Hz 1phase	А		35
600V 60Hz 3phase, 347V 60Hz 1phase	А		35
Flootsom constitute (FRIC)			

Electromagnetic compatibility (EMC)

Electromagnetic compatibility (EMC)				
Emitted interference	According to EN 60947-1			
Interference immunity	According to EN 60947-1			

Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	21
Heat dissipation per pole, current-dependent	P _{vid}	W	1
Equipment heat dissipation, current-dependent	P _{vid}	W	3
Static heat dissipation, non-current-dependent	P_{vs}	W	2.1
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	60
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects $\frac{1}{2} = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) \left(\frac{1}{2} + \frac{1}$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.

10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
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10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 8.0

Low-voltage industrial components (EG000017) / Power contactor, AC switching (EC000066)						
Electric engineering, automation, process control engineering / Low-voltage swit	ch technology /	Contactor	(LV) / Power contactor, AC switching (ecl@ss10.0.1-27-37-10-03 [AAB718015])			
Rated control supply voltage Us at AC 50HZ		V	230 - 230			
Rated control supply voltage Us at AC 60HZ		V	240 - 240			
Rated control supply voltage Us at DC		V	0 - 0			
Voltage type for actuating			AC			
Rated operation current le at AC-1, 400 V		Α	18			
Rated operation current le at AC-3, 400 V		Α	0			
Rated operation power at AC-3, 400 V		kW	0			
Rated operation current le at AC-4, 400 V		Α	0			
Rated operation power at AC-4, 400 V		kW	0			
Rated operation power NEMA		kW	0			
Modular version			No			
Number of auxiliary contacts as normally open contact			0			
Number of auxiliary contacts as normally closed contact			0			
Type of electrical connection of main circuit			Screw connection			
Number of normally closed contacts as main contact			0			
Number of normally open contacts as main contact			3			