## **DATASHEET - DILL18(400V50HZ,440V60HZ)**



Lamp load contactor, 400 V 50 Hz, 440 V 60 Hz, 220 V 230 V: 18 A, **Contactors for lighting systems** 

DILL18(400V50HZ,440V60HZ) Part no. 104406 Catalog No.

**Alternate Catalog** XTCT018C00N

No.



elivery program			
oduct range			DILL Lighting contactors
plication			Contactors for lighting systems
lization category			AC-1: Non-inductive or slightly inductive loads, resistance furnaces
ited operational current			
AC-5a			
220 V 230 V	I <sub>e</sub>	Α	18
380 V 400 V	I <sub>e</sub>	Α	18
AC-5b	•		
220 V 230 V	I <sub>e</sub>	Α	21
380 V 400 V	I <sub>e</sub>	Α	21
AC-1	·e		
Conventional free air thermal current, 3 pole, 50 - 60 Hz			
Open			
at 40 °C	$I_{th} = I_e$	Α	40
ntact sequence	ai c		
			$\begin{array}{c c} A_1 & 1 & 3 & 5 \\  & A_2 & 2 & 4 & 6 \end{array}$
tuating voltage			400 V 50 Hz, 440 V 60 Hz
			Switchgear for   lighting   systems

lighting systems   LED   lamps   High-le  A 12   18   20   3.5   6   10   12   17.5   20   25   30   pressure mercury-arc   lamps   High-le  A 12   18   20   3.5   6   10   12   17.5   20   25   30   halide   lamps   Low-le  A 7.5   10   12   3   4   6   7.5   10   12   15   22   pressure sodium   lamps   DIL   M65   M80   M95   M115M150M185M225M250M300M400M500A   Permi8raib4600   550   620   830   970   2055   2300   2600   3000   3250   3500   compim8btion capacitance   Filamber(A)55   67   79   95   125   153   187   208   349   332   415   lamp   Merclay A 45   65   67   80   110   123   150   167   200   266   332   blended   lamps   Fluorded(A)55   95   100   125   145   207   237   263   300   375   525   lamps, conventional   - reactor   - starter   - connection   Fluorded(A)55   56   66.5   80.5   105   130   158   175   210   280   350   lamps, conventional   - reactor   - starter   - connection   Fluorded(A)55   56   66.5   80.5   105   130   158   175   200   250   350   upstream   devices   and LED   lamps   High-le  A 36   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   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   80   95   138   158   175   200   250   350   and LeD   lamps   Metale  A 36   55   60   8	Switchgear for										
lamps	lighting systems										
pressure mercury- arc lamps Metale [A]12	lamps	10	20	2.5	c	10	10	17.5	20	25	20
lamps	pressure mercury-	ıĸ	20	3.5	b	10	12	17.5	20	25	<i>3</i> U
halide lamps	lamps	18	20	35	6	10	12	17 5	20	25	30
DIL M65	halide	10	20	0.0	Ü	10		17.0	20	20	00
Permissible500   550   620   830   970   2055   2300   2000   3000   3250   3500   complemistrion capacitance	pressure sodium	10	12	3	4	6	7.5	10	12	15	22
ComplemEphtion capacitance	DIL M65	M80	M95	M11	5M15	0M18	5 <b>M</b> 122	5 <b>M</b> 1250	D <b>A</b> M30	D <b>M</b> 140	0 <b>M</b> 500A
lamp   Mercley A 45   65   67   80   110   123   150   167   200   266   332   blended   lamps   Fluoreleg(A)55   95   100   125   145   207   237   263   300   375   525   lamps, conventional   - reactor   - starter   - connection   Fluoreleg(A)59   71   95   100   138   186   213   236   270   338   473   lamps, conventional   - reactor   - starter   - connection   Fluoreleg(A)45.5   56   66.5   80.5   105   130   158   175   210   280   350   lamps, duo   circuit (series   compensated)   electrem(A)36   55   60   80   95   138   158   175   200   250   350   lamps   High-le [A]36   55   60   80   95   138   158   175   200   250   350   pressure   mercury-arc   lamps   Metale [A]36   55   60   80   95   138   158   175   200   250   350   halide   lamps   Low-le [A]25   35   40   50   70   100   11   123   140   175   245   175   200   250   350   lamps   Low-le [A]25   35   40   50   70   100   11   123   140   175   245   175   200   250   350   lamps   Low-le [A]25   35   40   50   70   100   11   123   140   175   245   185	complement ation	550	620	830	970	2055	2300	2600	3000	3250	3500
MerclaryA 45   65   67   80   110   123   150   167   200   266   332   332   332   332   333   333   333   335		67	79	95	125	153	187	208	349	332	415
Fluorded(a)455   95   100   125   145   207   237   263   300   375   525   lamps, conventional   -	Mercley(A)45 blended	65	67	80	110	123	150	167	200	266	332
- starter connection Fluores (A) 59 71 95 100 138 186 213 236 270 338 473 lamps, conventional - reactor - starter connection Fluores (A) 45.5 56 66.5 80.5 105 130 158 175 210 280 350 lamps, duo circuit (series compensated) electrical 36 55 60 80 95 138 158 175 200 250 350 upstream devices and LED lamps High-le [A] 36 55 60 80 95 138 158 175 200 250 350 pressure mercury-arc lamps Metale [A] 36 55 60 80 95 138 158 175 200 250 350 halide lamps Low-le [A] 25 35 40 50 70 100 11 123 140 175 245	Fluor <b>és (A)5</b> 5 lamps,	95	100	125	145	207	237	263	300	375	525
	- reactor										
connection Fluorele(A)\$59 71 95 100 138 186 213 236 270 338 473 lamps, conventional reactor starter connection Fluorele(A)\$5.5 56 66.5 80.5 105 130 158 175 210 280 350 lamps, duo circuit (series compensated) electner(A)\$6 55 60 80 95 138 158 175 200 250 350 upstream devices and LED lamps High-le [A]\$6 55 60 80 95 138 158 175 200 250 350 pressure mercury- arc lamps Metale [A]\$6 55 60 80 95 138 158 175 200 250 350 halide lamps Low-le [A]\$25 35 40 50 70 100 11 123 140 175 245											
reactor  starter  connection Fluored(A)(45.5 56 66.5 80.5 105 130 158 175 210 280 350 lamps, duo circuit (series compensated) electrler(A)(36 55 60 80 95 138 158 175 200 250 350 upstream devices and LED lamps High-le [A)(36 55 60 80 95 138 158 175 200 250 350 pressure mercury- arc lamps Metale [A)(36 55 60 80 95 138 158 175 200 250 350 halide lamps Low-le [A)(25 35 40 50 70 100 11 123 140 175 245	connection Fluor <b>es (A)</b> 59 lamps, conventional	71	95	100	138	186	213	236	270	338	473
starter — connection Fluorde(A)45.5 56 66.5 80.5 105 130 158 175 210 280 350 lamps, duo circuit (series compensated) electher(A)36 55 60 80 95 138 158 175 200 250 350 upstream devices and LED lamps High-le [A]36 55 60 80 95 138 158 175 200 250 350 pressure mercury-arc lamps Metale [A]36 55 60 80 95 138 158 175 200 250 350 halide lamps Low-le [A]25 35 40 50 70 100 11 123 140 175 245	reactor										
Fluorded(40)45.5 56 66.5 80.5 105 130 158 175 210 280 350 lamps, duo circuit (series compensated) electflor(16)36 55 60 80 95 138 158 175 200 250 350 upstream devices and LED lamps High-le [A]36 55 60 80 95 138 158 175 200 250 350 pressure mercury-arc lamps Metale [A]36 55 60 80 95 138 158 175 200 250 350 halide lamps Low-le [A]25 35 40 50 70 100 11 123 140 175 245											
compensated   electrider[iA]36   55   60   80   95   138   158   175   200   250   350   250	Fluor <b>és (A)4</b> 5.5 lamps, duo	56	66.5	80.5	105	130	158	175	210	280	350
devices and LED lamps High-le [A]36 55 60 80 95 138 158 175 200 250 350 pressure mercury- arc lamps Metale [A]36 55 60 80 95 138 158 175 200 250 350 halide lamps Low-le [A]25 35 40 50 70 100 11 123 140 175 245	compensated) electrlæn[iA]36	55	60	80	95	138	158	175	200	250	350
High-le [A]36 55 60 80 95 138 158 175 200 250 350 pressure mercury-arc lamps Metale [A]36 55 60 80 95 138 158 175 200 250 350 halide lamps Low-le [A]25 35 40 50 70 100 11 123 140 175 245	devices and										
lamps Metalle [A]36 55 60 80 95 138 158 175 200 250 350 halide lamps Low- le [A]25 35 40 50 70 100 11 123 140 175 245	High-le [A]36 pressure	55	60	80	95	138	158	175	200	250	350
halide lamps Low-le [A]25 35 40 50 70 100 11 123 140 175 245	lamps	55	60	80	95	138	158	175	200	250	350
	halide				-	.50			_50	_50	300
sodium lamps	pressure sodium	35	40	50	70	100	11	123	140	175	245

# Technical data General

delicial			
Standards			IEC/EN 60947, VDE 0660, UL, CSA
Lifespan, mechanical			
AC operated	Operations	x 10 <sup>6</sup>	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
Mounting position			30°
Mechanical shock resistance (IEC/EN 60068-2-27)			
Half-sinusoidal shock, 10 ms			
Mechanical shock resistance		g	6.9
Degree of Protection			IP00
Altitude		m	Max. 2000
Weight			
AC operated		kg	0.42
Main conducting paths			
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	8000
Overvoltage category/pollution degree			III/3
Rated insulation voltage	Ui	V AC	690
Rated operational voltage	U <sub>e</sub>	V AC	690
Making capacity		Α	350
Breaking capacity	380 400 V	Α	250
Lifespan, electrical	Operations		10000
Short-circuit protection maximum fuse			
400 V	gG/gL 500 V	Α	100
AC			
AC-1			
Rated operational current			
Conventional free air thermal current, 3 pole, 50 - 60 Hz			
Open			
at 40 °C	I <sub>th</sub> =I <sub>e</sub>	Α	40
at 60 °C	I <sub>th</sub> =I <sub>e</sub>	Α	35
AC-5a operation			
220 V 230 V	le	Α	18
380 V 400 V	l <sub>e</sub>	Α	18
AC-5b operation			
220 V 230 V	l <sub>e</sub>	Α	21
380 V 400 V	Ie	Α	21
380 V 400 V	Ie	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
Additional technical data			
like the contactar	DIL		M25

# Design verification as per IEC/EN 61439

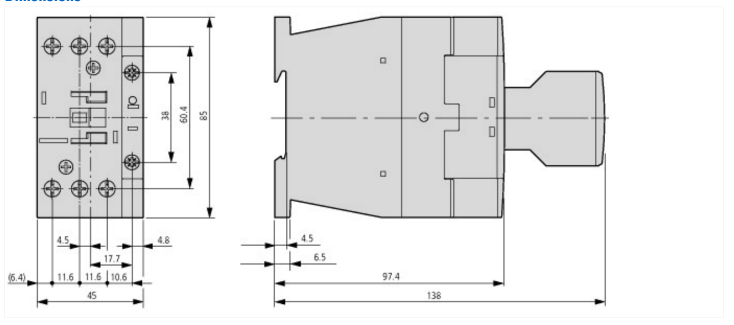
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	21
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	1
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	3
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	2.1
Heat dissipation capacity	P <sub>diss</sub>	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			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.
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 switch gear must be observed. $\label{eq:constraint}$
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switch gear must be observed. $\label{eq:constraint}$
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

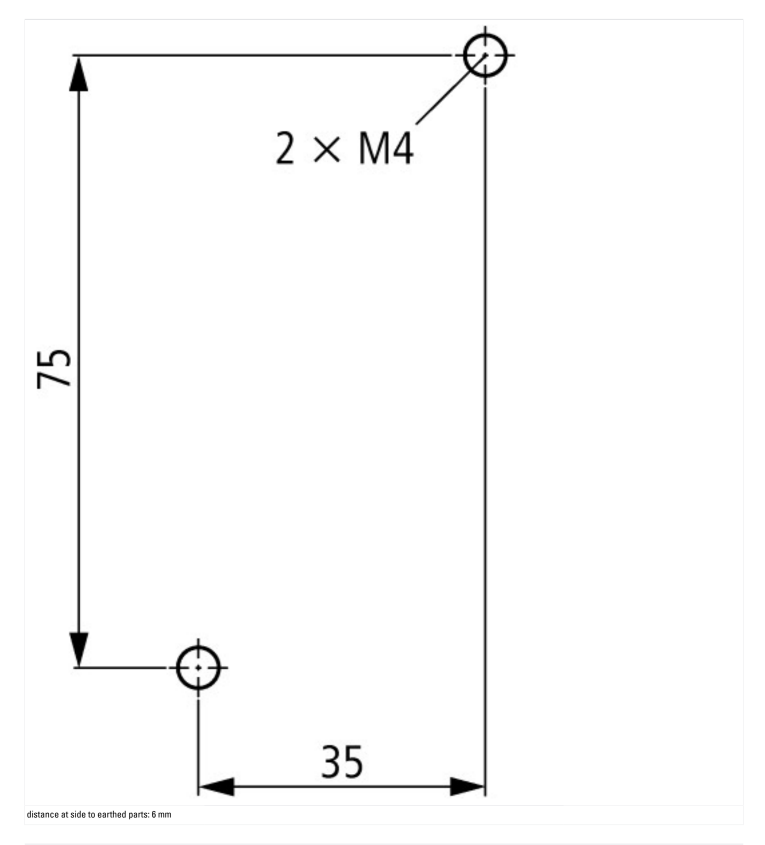
## **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / Power contactor, AC switching (EC000066)

Electric engineering, automation, process control engineering / Low-voltage switch 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	400 - 400				
Rated control supply voltage Us at AC 60HZ	V	440 - 440				
Rated control supply voltage Us at DC	V	0 - 0				
Voltage type for actuating		AC				
Rated operation current le  at AC-1, 400 V	А	18				
Rated operation current le  at AC-3, 400 V	А	0				
Rated operation power at AC-3, 400 V	kW	0				
Rated operation current le  at AC-4, 400 V	А	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				

#### **Dimensions**





#### **Assets (links)**

**Declaration of CE Conformity** 

00002883

Instruction Leaflets

IL03407047Z2018\_05

#### **Additional product information (links)**

IL03407047Z (AWA2100-2322) Lighting contactors

IL03407047Z (AWA2100-2322) Lighting contactors

ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL03407047Z2018\_05.pdf