## DATASHEET - DILM300A/22(RDC48)



Contactor, 380 V 400 V 160 kW, 2 N/O, 2 NC, RDC 48: 24 - 48 V DC, DC operation, Screw connection



Part no. DILM300A/22(RDC48)

Catalog No. 139554

Alternate Catalog XTCE300L22TD

No.

**EL-Nummer** 4134294

(Norway)

(Norway)			
Delivery program			
Product range			Contactors
Application			Contactors for Motors
Subrange			Comfort devices greater than 170 A
Utilization category			AC-1: Non-inductive or slightly inductive loads, resistance furnaces NAC-3: Normal AC induction motors: starting, switch off during running AC-4: Normal AC induction motors: starting, plugging, reversing, inching
Connection technique			Screw connection
Rated operational current			
AC-3			
380 V 400 V	I <sub>e</sub>	Α	300
AC-1			
Conventional free air thermal current, 3 pole, 50 - 60 Hz			
Open			
at 40 °C	I <sub>th</sub> =I <sub>e</sub>	Α	490
enclosed	I <sub>th</sub>	Α	315
Conventional free air thermal current, 1 pole			
open	I <sub>th</sub>	Α	875
enclosed	I <sub>th</sub>	Α	785
Max. rating for three-phase motors, 50 - 60 Hz	ui		
AC-3			
	P	kW	00
220 V 230 V 380 V 400 V	P	kW	90
	P		
660 V 690 V 1000 V	P	kW	170 132
AC-4	r	KVV	132
220 V 230 V	Р	kW	75
380 V 400 V	P	kW	132
660 V 690 V	P	kW	137
1000 V	P	kW	108
Contact sequence			A1 11 13 15 113 221 31 1 43 A2 2 4 6 14 222 32 44
Can be combined with auxiliary contact			DILM820-XHI
Actuating voltage			RDC 48: 24 - 48 V DC
Voltage AC/DC			DC operation
Contacts			
N/O = Normally open			2 N/O
N/C = Normally closed			2 NC
Auxiliary contacts			
possible variants at auxiliary contact module fitting options			on the side: 2 x DILM820-XHI11(V)-SI; 2 x DILM820-XHI11-SA
Side mounting auxiliary contacts			DILM820-XH11IV7-SI  OILM820-XH11I-SA  DILM820-XH11I-SA
Instructions			Interlocked opposing contacts according to IEC/EN 60947-5-1 Appendix L, inside the auxiliary contact module

	Auxiliary contacts used as mirror contacts according to IEC/EN 60947-4-1 Appendix F (not N/C late open)
Instructions	integrated suppressor circuit in actuating electronics 660 V, 690 V or 1000 V: not directly reversing

### Technical data General

General			
Standards			IEC/EN 60947, VDE 0660, UL, CSA
Lifespan, mechanical			
DC operated	Operations	x 10 <sup>6</sup>	10
Operating frequency, mechanical			
DC operated	Operations/h		3000
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Open		°C	-40 - +60
Enclosed		°C	- 40 - + 40
Storage		°C	- 40 - + 80
Mounting position			30°
Mechanical shock resistance (IEC/EN 60068-2-27)			
Half-sinusoidal shock, 10 ms			
Main contacts			
N/O contact		g	10
Auxiliary contacts			
N/O contact		g	10
N/C contact		g	8
Degree of Protection			IP00
Protection against direct contact when actuated from front (EN 50274)			Finger and back-of-hand proof with terminal shroud or terminal block
Altitude		m	Max. 2000
Weight			
AC operated		kg	7.1
DC operated		kg	7.1
Weight		kg	7.1
Terminal capacity main cable			
Flexible with cable lug		mm <sup>2</sup>	50 - 240
Stranded with cable lug		mm <sup>2</sup>	70 - 240
Solid or stranded		AWG	2/0 - 500 MCM
Flat conductor	Lamellenzahl x Breite x Dicke	mm	Fixing with flat cable terminal or cable terminal blocks See terminal capacity for cable terminal blocks
Busbar	Width	mm	25
Main cable connection screw/bolt			M10
Tightening torque		Nm	24
Terminal capacity control circuit cables			
Solid		mm <sup>2</sup>	1 x (0.75 - 2.5) 2 x (0.75 - 2.5)
Flexible with ferrule		mm <sup>2</sup>	1 x (0.75 - 2.5) 2 x (0.75 - 2.5)
Solid or stranded		AWG	18 - 14
Control circuit cable connection screw/bolt			M3.5
Tightening torque		Nm	1.2
Tool			
Main cable			

MC-dala and an electrical design of the electr			10
Width across flats		mm	16
Control circuit cables		0:	
Pozidriv screwdriver		Size	2
Main conducting paths Rated impulse withstand voltage	11.	V AC	8000
	U <sub>imp</sub>	V AC	
Overvoltage category/pollution degree			111/3
Rated insulation voltage	Ui	V AC	1000
Rated operational voltage	U <sub>e</sub>	V AC	1000
Safe isolation to EN 61140			
between coil and contacts		V AC	500
between the contacts		V AC	500
Making capacity (p.f. to IEC/EN 60947)		Α	3600
Breaking capacity			
220 V 230 V		Α	3000
380 V 400 V		Α	3000
500 V		Α	3000
660 V 690 V		Α	3000
1000 V		Α	950
Component lifespan			
			AC1: See → Engineering, characteristic curves AC3: See → Engineering, characteristic curves AC4: See → Engineering, characteristic curves
Short-circuit rating			
Short-circuit protection maximum fuse			
Type "2" coordination			
400 V	gG/gL 500 V	Α	400
690 V	gG/gL 690 V	Α	315
1000 V	gG/gL 1000 V	Α	160
Type "1" coordination			
400 V	gG/gL 500 V	Α	400
690 V	gG/gL 690 V	Α	400
1000 V	gG/gL 1000 V	Α	200
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	490
at 50 °C	I <sub>th</sub> =I <sub>e</sub>	Α	438
at 55 °C	I <sub>th</sub> =I <sub>e</sub>	Α	418
at 60 °C	I <sub>th</sub> =I <sub>e</sub>	Α	400
enclosed	I <sub>th</sub>	A	315
	'tn	^	
Notes			At maximum permissible ambient air temperature.
Conventional free air thermal current, 1 pole			
Note			at maximum permissible ambient air temperature
open	I <sub>th</sub>	Α	875
enclosed	I <sub>th</sub>	Α	785
AC-3			
Rated operational current			
Open, 3-pole: 50 – 60 Hz			
Notes			At maximum permissible ambient temperature (open.)
220 V 230 V	I <sub>e</sub>	Α	300
240 V	I <sub>e</sub>	Α	300
380 V 400 V	le	Α	300
380 V 400 V 415 V	l <sub>e</sub>	A A	300

440V	l <sub>e</sub>	Α	300
500 V	I <sub>e</sub>	Α	300
660 V 690 V	I <sub>e</sub>	Α	185
1000 V	I <sub>e</sub>	A	95
Motor rating	P	kWh	
220 V 230 V	P	kW	90
240V	P	kW	100
380 V 400 V	P	kW	160
415 V	Р	kW	175
440 V	Р	kW	185
500 V	Р	kW	210
660 V 690 V	Р	kW	170
1000 V	Р	kW	132
AC-4			
Rated operational current			
Open, 3-pole: 50 – 60 Hz			
220 V 230 V	l <sub>e</sub>	Α	240
240 V	I <sub>e</sub>	Α	240
380 V 400 V	I <sub>e</sub>	Α	240
415 V	l <sub>e</sub>	Α	240
440 V	l <sub>e</sub>	Α	240
500 V	I <sub>e</sub>	A	240
660 V 690 V	I <sub>e</sub>	A	150
1000 V	I <sub>e</sub>	A	76
Motor rating	P	kWh	
220 V 230 V	P	kW	75
240 V	Р	kW	82
380 V 400 V	Р	kW	132
415 V	Р	kW	142
440 V	Р	kW	150
500 V	Р	kW	170
660 V 690 V	P	kW	137
1000 V	P	kW	108
Condensor operation			
Individual compensation, rated operational current $\mathbf{I}_{\mathbf{e}}$ of three-phase capacitors			
Open			
up to 525 V		A	307
690 V		A	177
Max. inrush current peak	Operations	x l <sub>e</sub>	30
Component lifespan	Operations	x 10 <sup>6</sup>	0.1
Max. operating frequency  DC		Ops/h	200
Rated operational current, open			
DC-1			
Notes			see DILDC300/DILDC600 or on request
Current heat loss			·
3 pole, at I <sub>th</sub> (60°)		W	37
Current heat loss at I <sub>e</sub> to AC-3/400 V		W	21
Magnet systems			
Voltage tolerance			
U <sub>S</sub>			24 - 48 V DC
DC operated	Pick-up		0.7 x U <sub>S min</sub> - 1.15 x U <sub>S max</sub>
DC operated	Drop-out		0.2 x U <sub>S max</sub> - 0.6 x U <sub>S min</sub>
Power consumption of the coil in a cold state and 1.0 x $\ensuremath{\text{U}_{\text{S}}}$			

Note on power consumption			Control transformer with u. < 6%
·	D: 1	.,,	Control transformer with $u_k \le 6\%$
Pull-in power	Pick-up	VA	380
Pull-in power	Pick-up	W	250
Sealing power	Sealing	W	4.6
Duty factor		% DF	100
Changeover time at 100 % U <sub>S</sub> (recommended value)			
Main contacts			
Closing delay		ms	100
Opening delay		ms	110
Behaviour in marginal and transitional conditions			
Sealing			
Voltage interruptions			
$(0 \dots 0.2 \times U_{c \text{ min}}) \le 10 \text{ ms}$			Time is bridged successfully
$(0 \dots 0.2 \times U_{c min}) > 10 ms$			Drop-out of the contactor
Voltage drops			
$(0.2 \dots 0.6 \times U_{c min}) \le 12 \text{ ms}$			Time is bridged successfully
(0.2 0.6 x U <sub>c min</sub> ) > 12 ms			Drop-out of the contactor
(0.6 0.7 x U <sub>c min</sub> )			Contactor remains switched on
Excess voltage			
(1.15 1.3 x U <sub>c max</sub> )			Contactor remains switched on
Pick-up phase			
(0 0.7 x U <sub>c min</sub> )			Contactor does not switch on
(0.7 x U <sub>c min</sub> 1.15 x U <sub>c max</sub> )			Contactor switches on with certainty
Admissible transitional contact resistance (of the external control circuit device		mΩ	≦ 500
when actuating A11)			
PLC signal level (A3 - A4) to IEC/EN 61131-2 (type 2)			
High		V	15
Low		V	5
Electromagnetic compatibility (EMC)			
Electromagnetic compatibility			This product is designed for operation in industrial environments (environment A). Its use in residential environments (environment B) may cause radio-frequency interference, requiring additional noise suppression measures.
Rating data for approved types			
Switching capacity			
Maximum motor rating			
Three-phase			
200 V 208 V		HP	100
230 V 240 V		HP	125
460 V 480 V		HP	250
F3F \/			
575 V 600 V		HP	300
		А	300 350
600 V			
600 V General use			
600 V General use Auxiliary contacts			
600 V General use Auxiliary contacts Pilot Duty			350
600 V General use Auxiliary contacts Pilot Duty AC operated			350 A600
600 V General use Auxiliary contacts Pilot Duty AC operated DC operated			350 A600
600 V General use Auxiliary contacts Pilot Duty AC operated DC operated General Use		A	350 A600 P300
600 V General use Auxiliary contacts Pilot Duty AC operated DC operated General Use AC		A V	350 A600 P300
600 V General use Auxiliary contacts Pilot Duty AC operated DC operated General Use AC		A V A	350 A600 P300 600 15
600 V General use Auxiliary contacts Pilot Duty AC operated DC operated General Use AC AC DC		V A V	350 A600 P300 600 15 250
General use  Auxiliary contacts  Pilot Duty  AC operated  DC operated  General Use  AC  AC  DC  DC		V A V	350 A600 P300 600 15 250
General use  Auxiliary contacts  Pilot Duty  AC operated  DC operated  General Use  AC  AC  DC  DC  DC  Short Circuit Current Rating		V A V	350 A600 P300 600 15 250

max. CB	Α	600
480 V High Fault		
SCCR (fuse)	kA	18
max. Fuse	А	700 Class L
SCCR (CB)	kA	65
max. CB	А	250
600 V High Fault		
SCCR (fuse)	kA	18
max. Fuse	А	700 Class J
SCCR (CB)	kA	18
max. CB	А	600
Special Purpose Ratings		
Definite Purpose Ratings (100,000 cycles acc. to UL 1995)		
LRA 480V 60Hz 3phase	А	2160
FLA 480V 60Hz 3phase	А	360
LRA 600V 60Hz 3phase	А	1800
FLA 600V 60Hz 3phase	А	300

# Design verification as per IEC/EN 61439

1 .			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	300
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	7
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0
Static heat dissipation, non-current-dependent	$P_{vs}$	W	4.6
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-40
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 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.

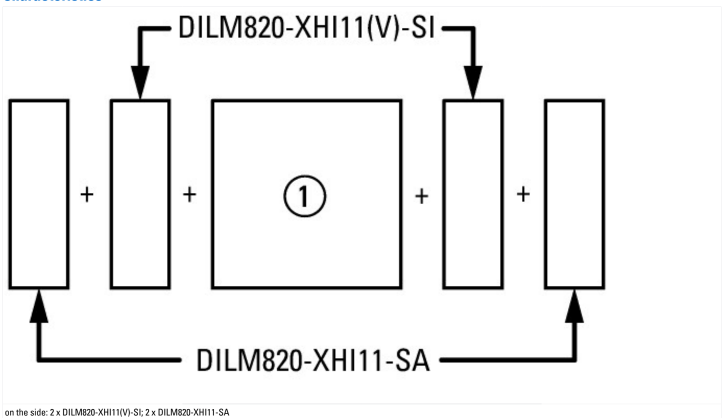
#### **Technical data ETIM 7.0**

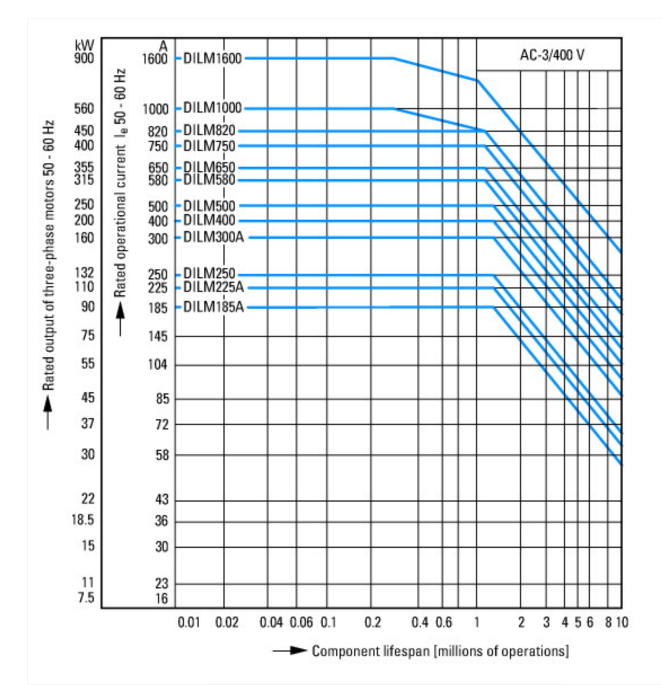
Low-voltage industrial components (EG000017) / Power contactor, AC switching (E	C000066)		
Electric engineering, automation, process control engineering / Low-voltage switch	ch technology /	Contactor	(LV) / Power contactor, AC switching (ecl@ss10.0.1-27-37-10-03 [AAB718015])
Rated control supply voltage Us at AC 50HZ		V	0 - 0
Rated control supply voltage Us at AC 60HZ		V	0 - 0
Rated control supply voltage Us at DC		V	24 - 48
Voltage type for actuating			DC
Rated operation current le  at AC-1, 400 V		Α	490
Rated operation current le  at AC-3, 400 V		Α	300
Rated operation power at AC-3, 400 V		kW	160
Rated operation current le  at AC-4, 400 V		Α	240
Rated operation power at AC-4, 400 V		kW	132
Rated operation power NEMA		kW	186
Modular version			No
Number of auxiliary contacts as normally open contact			2
Number of auxiliary contacts as normally closed contact			2
Type of electrical connection of main circuit			Rail connection
Number of normally closed contacts as main contact			0
Number of main contacts as normally open contact			3

#### **Approvals**

JL File No. E29096  JL Category Control No. NLDX  CSA File No. 1017510  CSA Class No. 3211-04  North America Certification UL listed, CSA certified	• •	
UL Category Control No.  CSA File No.  CSA Class No.  North America Certification  NLDX  1017510  3211-04  UL listed, CSA certified	Product Standards	IEC/EN 60947-4-1; UL 60947-4-1; CSA - C22.2 No. 60947-4-1-14; CE marking
CSA File No. 1017510 CSA Class No. 3211-04 North America Certification UL listed, CSA certified	UL File No.	E29096
CSA Class No. 3211-04 North America Certification UL listed, CSA certified	UL Category Control No.	NLDX
North America Certification UL listed, CSA certified	CSA File No.	1017510
	CSA Class No.	3211-04
Specially designed for North America No	North America Certification	UL listed, CSA certified
	Specially designed for North America	No

## **Characteristics**

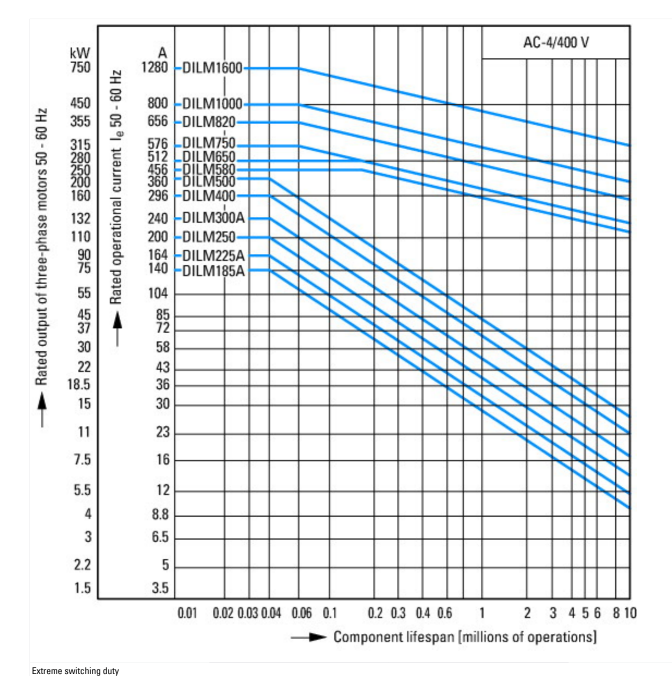




Normal switching duty Normal AC induction motor Operating characteristics Switch on: from stop Switch off: during run Electrical characteristics: Switch on: up to 6 x Rated motor current Switch off: up to 1 x Rated motor current Utility category 100 % AC-3 **Typical Applications** Compressors Mixers Pumps Escalators Agitators fan Conveyor belts Centrifuges Hinged flaps

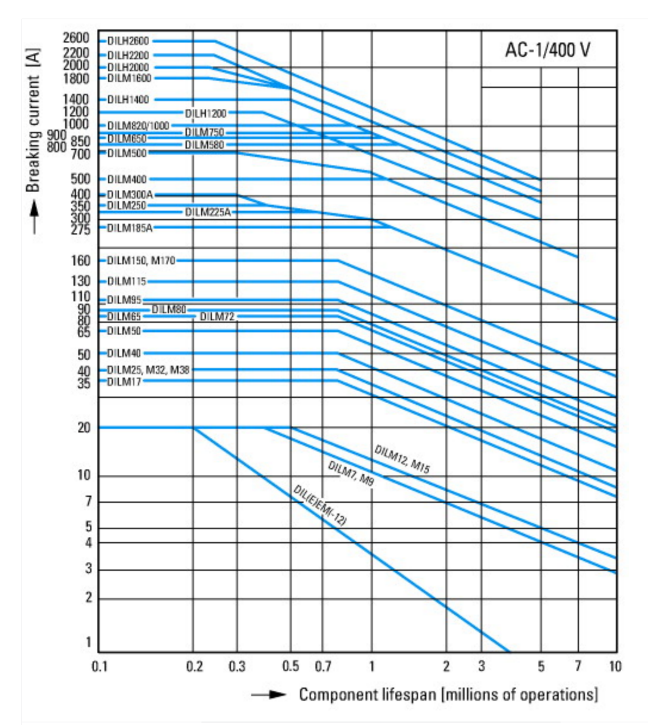
Air-conditioning systems General drives for manufacturing and processing machines

Bucket-elevator



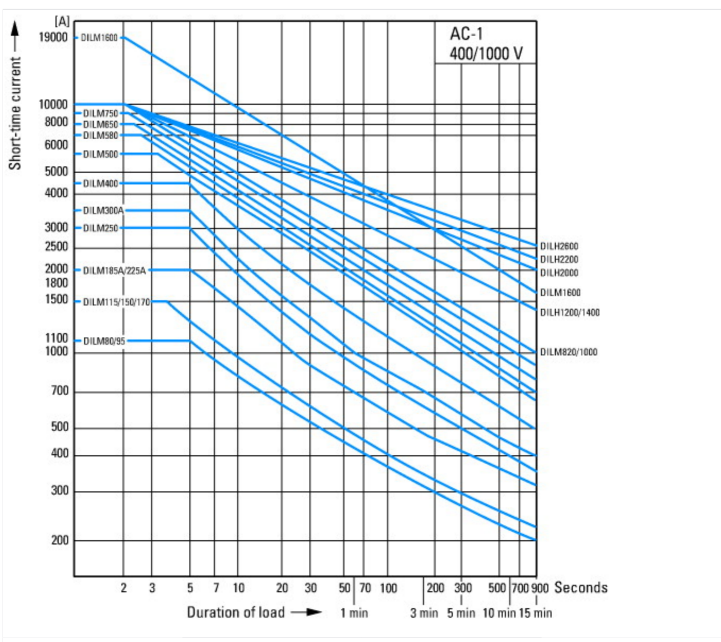
Squirrel-cage motor
Operating characteristics
Inching, plugging, reversing
Electrical characteristics
Make: up to 6 x rated motor current
Break: up to 6 x rated motor current
Utilization category
100 % AC-4
Typical applications
Printing presses
Wire-drawing machines
Centrifuges

Special drives for manufacturing and processing machines



Switching conditions for 3 pole, non-motor loads Operating characteristics
Non inductive and slightly inductive loads
Electrical characteristics
Switch on: 1 x rated operational current
Switch off: 1 x rated operational current
Utilization category
100 % AC-1
Typical examples of application

Electric heat



Short-time loading, 3-pole
Time interval between two loading cycles: 15 minutes

#### **Dimensions**

