

Contactor, 3p, 100HP/600VAC, SEMI F47

Part no. DILMF95(RAC240)
Article no. 104477
Catalog No. XTCE095F00B-F47



Delivery program

Delivery program				
Product range			Contactors	
Application			Contactors for Semiconductor Industries acc. to SEMI F47	
Subrange			Contactors up to 150 A with electronic actuation	
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	
			IE3 ✓	
Notes			Also suitable for motors with efficiency class IE3. IE3-ready devices are identified by the logo on their packaging.	
Connection technique			Screw terminals	
Description			Contactors suitable for semi-conductor industry according to SEMI F47. Contactors hum-free, suitable for building services automation. Operating mechanism adjustable from 50 Hz to 400 Hz.	
Number of poles			3 pole	
Rated operational current				
AC-3				
380 V 400 V	I _e	Α	95	
AC-1				
Conventional free air thermal current, 3 pole, 50 - 60 Hz				
Open				
at 40 °C	$I_{th} = I_e$	Α	130	
enclosed	I _{th}	Α	100	
Conventional free air thermal current, 1 pole				
open	I _{th}	Α	275	
enclosed	I _{th}	Α	250	
Max. rating for three-phase motors, 50 - 60 Hz				
AC-3				
220 V 230 V	P	kW	30	
380 V 400 V	P	kW	45	
660 V 690 V	P	kW	75	
AC-4				
220 V 230 V	P	kW	16	
380 V 400 V	P	kW	26	
660 V 690 V	P	kW	35	
Contact sequence			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Instructions			Contacts to EN 50012. built-in suppressor circuit'	

Technical data General

General			
Mounting position			30° 30°
AC			
AC-1			
Rated operational current			
Conventional free air thermal current, 3 pole, 50 - 60 Hz			
Open			
at 40 °C	$I_{th} = I_e$	Α	130
at 50 °C	$I_{th} = I_e$	Α	125
at 60 °C	I _{th} =I _e	Α	110
enclosed	I _{th}	Α	100
Conventional free air thermal current, 1 pole			
open	I _{th}	A	275
enclosed	I _{th}	A	250
AC-3	·m		
Rated operational current			
Open, 3-pole: 50 – 60 Hz			
220 V 230 V	I _e	A	95
240 V			95
	l _e	A	
380 V 400 V	l _e	Α	95
415 V	l _e	Α	95
440V	l _e	Α	95
500 V	I _e	Α	95
660 V 690 V	I _e	Α	80
Motor rating	P	kWh	
220 V 230 V	P	kW	30
240V	P	kW	4
380 V 400 V	Р	kW	45
415 V	P	kW	57
440 V	P	kW	60
500 V	P	kW	70
660 V 690 V	Р	kW	75
AC-4			
Open, 3-pole: 50 – 60 Hz			
220 V 230 V	l _e	Α	50
240 V	I _e	Α	50
380 V 400 V	I _e	Α	50
415 V	I _e	Α	50
440 V	I _e	Α	50
500 V	I _e	Α	50
660 V 690 V	l _e	Α	37
Motor rating	P	kWh	
220 V 230 V	P	kW	16
240 V	P	kW	17
380 V 400 V	Р	kW	26
415 V	P	kW	30
440 V	P	kW	32
500 V	P	kW	36

660 V 690 V	P	kW	35			
Current heat loss						
3-pole at I _{th}		W	21.8			
Current heat loss at I $_{\rm e}$ to AC-3/400 V		W	16.2			
Magnet systems	Magnet systems					
Voltage tolerance						
AC operated	Pick-up	x U _c	0.8 - 1.15			
Drop-out voltage AC operated	Drop-out	x U _c	0.2 - 0.5			
Power consumption of the coil in a cold state and 1.0 x $\ensuremath{\text{U}_{\text{C}}}$						
Electronic actuation	Pick-up	VA	75			
Electronic actuation	Sealing	VA	2			
Electronic actuation	Sealing	W	2			
Duty factor		% DF	100			
Operating times						
Closing delay		ms	55			
Opening delay		ms	40			
-suitable according to			SEMI F47			
Electromagnetic compatibility (EMC)						
Emitted interference			according to EN 60947-1			
Interference immunity			according to EN 60947-1			
Additional technical data						
like the contactar	DIL		M95			

Design verification as per IEC/EN 61439

Design Verification as per IEG/EN 61439			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	95
Heat dissipation per pole, current-dependent	P _{vid}	W	4.2
Equipment heat dissipation, current-dependent	P _{vid}	W	12.6
Static heat dissipation, non-current-dependent	P _{vs}	W	0.8
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	60
C/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 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.

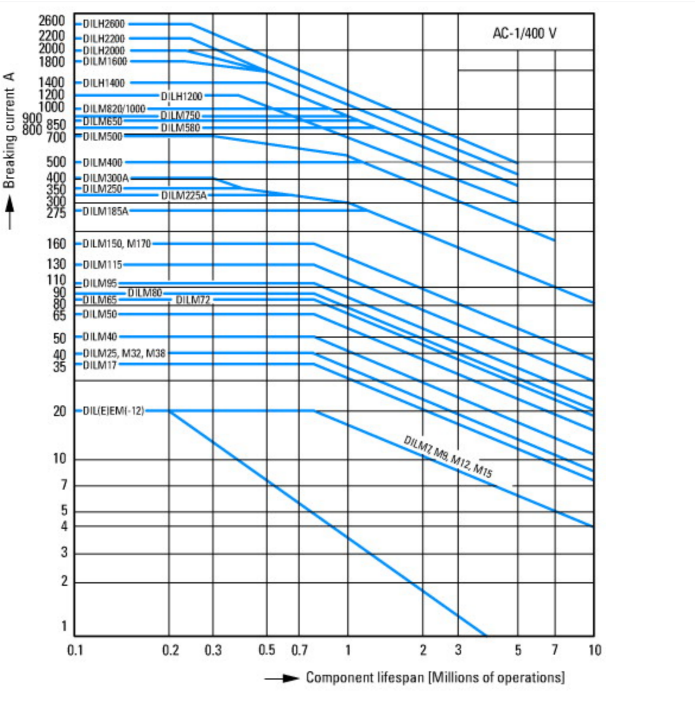
Technical data ETIM 6.0

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@ss8.1-27-37-10-03 [AAB718012])			
Rated control supply voltage Us at AC 50HZ		V	190 - 240
Rated control supply voltage Us at AC 60HZ		V	190 - 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	110
Rated operation current le at AC-3, 400 V		Α	95
Rated operation power at AC-3, 400 V		kW	95
Rated operation current le at AC-4, 400 V		Α	50
Rated operation power le at AC-4, 400 V		kW	26
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 main contacts as normally open contact			3

Approvals

••	
Product Standards	IEC/EN 60947-4-1; UL 508; CSA-C22.2 No. 14-05; CE marking
UL File No.	E29096
UL Category Control No.	NLDX
CSA File No.	012528
CSA Class No.	2411-03, 3211-04
North America Certification	UL listed, CSA certified
Specially designed for North America	No

Characteristics

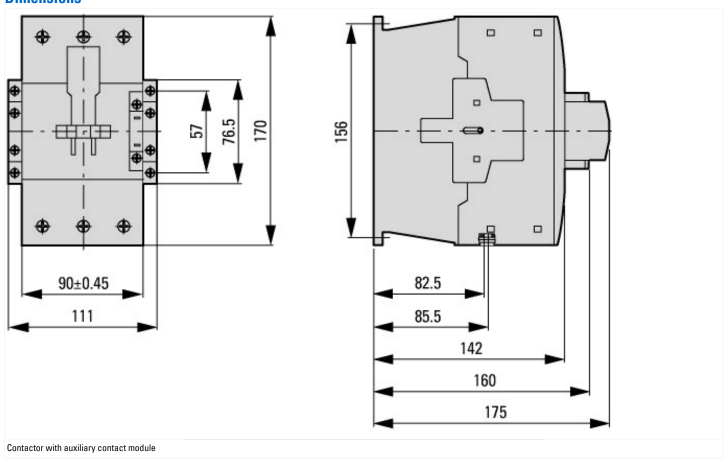


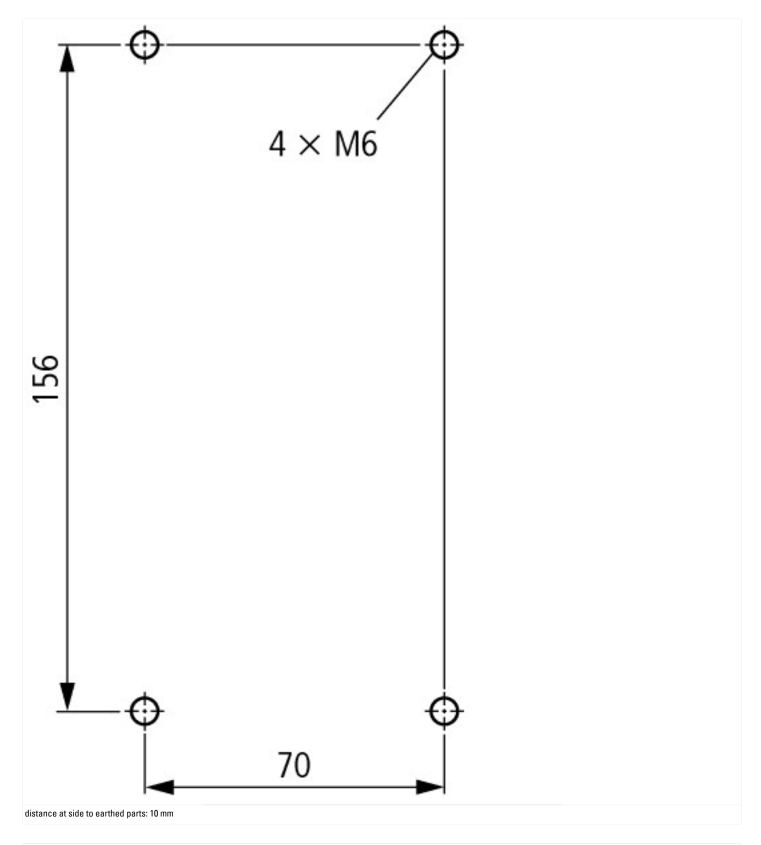
Switching conditions for non-motor consumers, 3 pole, 4 pole Operating characteristics
Non inductive and slightly inductive loads
Electrical characteristics
Switch on: 1 x rated operational current
Switch off: 1 x rated operational current
Utilization category
100 % AC-1

Electric heat

Typical examples of application

Dimensions





Additional product information (links)

IL03407039Z (AWA2100-2286) Contactors	
IL03407039Z (AWA2100-2286) Contactors	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL03407039Z2010_10.pdf
Switchgear of Power Factor Correction Systems	http://www.moeller.net/binary/ver_techpapers/ver934en.pdf
X-Start - Modern Switching Installations Efficiently Fitted and Wired Securely	http://www.moeller.net/binary/ver_techpapers/ver938en.pdf
Mirror Contacts for Highly-Reliable Information Relating to Safety-Related Control Functions	http://www.moeller.net/binary/ver_techpapers/ver944en.pdf
Effect of the Cabel Capacitance of Long Control Cables on the Actuation of Contactors	http://www.moeller.net/binary/ver_techpapers/ver949en.pdf
Motor starters and "Special Purpose Ratings" for the North American market	http://www.moeller.net/binary/ver_techpapers/ver953en.pdf
Switchgear for Luminaires	http://www.moeller.net/binary/ver_techpapers/ver955en.pdf

7/8

Standard Compliant and Functionally Safe Engineering Design with Mechanical Auxiliary Contacts	http://www.moeller.net/binary/ver_techpapers/ver956en.pdf
The Interaction of Contactors with PLCs	http://www.moeller.net/binary/ver_techpapers/ver957en.pdf
Busbar Component Adapters for modern Industrial control panels	http://www.moeller.net/binary/ver_techpapers/ver960en.pdf