# **DATASHEET - MSC-DE-4-M17(24VDC)**



DOL starter, 380 V 400 V 415 V: 1.5 kW, Iq= 100 kA, Ir= 1 - 4 A, 24 V DC, DC Voltage

Powering Business Worldwide

Part no. MSC-DE-4-M17(24VDC)



Basic device  Basic device  Basic device  MSC  IES  IES  Also suitable for metors with efficiency class IES. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on their packaging. (Ex-resty devices are identified by the lago on thei	Property Co.			
Basic device  Notes  Notes  Also suitable for motors with efficiency cleas (Ex.  Centrection to SmartWive-DT  Motor ratings  Motor rating  Motor rating  Motor rating  Motor admit sequence of the sequence of	Delivery program			
Notes  Also suitable for motors with efficiency class ICA.  If 3 ready devices are identified by the lego on their packaging.  Connection to SmartNine-DT  Motor ratings  AC3  380 V 400 V 415 V P NW 15  500 V P NW 22  Read operational current  AC-3  380 V 400 V 115 V L A 35  500 V L A 4  Read short-circuit current 380 - 4115 V L A 100  Read of conditional short-circuit current 500 V L A 50  Setting range of eventoad releases  Coordination  Contract sequence  Actasting verlage  Actasti	Basic function			DOL starters (complete devices)
Connection to SmartWire-DT  Motor ratings  Motor rating  AC-3  SBOY VOOV 15 V P WY 15  SBOY V P WY 22  Rated operational current  AC-3  SBOY VOOV 15 V In A A A A A A A A A A A A A A A A A A	Basic device			
Motor rating         Feature (a)         Image: Contracting (b)         Imag	Notes			Also suitable for motors with efficiency class IE3. IE3-ready devices are identified by the logo on their packaging.
Motor rating AC-3 880 V 400 V 415 V P NW 15 500 V P NW 22 Rated operational current AC-3 380 V 400 V 415 V Ia A 36 Rated short-circuit current 500 V Ia NA 50  Setting range  Setting range of overload releases  Coordination  Contact sequence  Actuating voltage  Actuating voltage	Connection to SmartWire-DT			no
AC-3  \$80 V 40 D V 115 V  Rated operational current  AC-3  \$80 V 40 D V 115 V  \$80 V	Motor ratings			
SOU	Motor rating			
Setting range of overload releases  Coordination  Contact sequence  Actualing voltage  Ac	AC-3			
Reted operational current  AC-3  380 V 400 V 415 V	380 V 400 V 415 V	P	kW	1.5
AC-3 30 V 40 V 415 V 1e	500 V	Р	kW	2.2
Based short-circuit current 380 - 415 V   Based short-circuit current 500 V   Based conditional short-circuit current 500 V   Based shor				
Setting range  Setting range  Setting range  Coordination  Conflict sequence  Actuating voltage    a				
Rated short-circuit current 380 - 415 V Rated conditional short-circuit current 500 V Rated conditional short-circ		I <sub>e</sub>	Α	3.6
Rated conditional short-circuit current 500 V  Setting range  Setting range of overload releases  Letter A 1 - 4  Coordination  Contact sequence  Actuating voltage  Rated conditional short-circuit current 500 V  Lq		I <sub>e</sub>	Α	4
Setting range of overload releases  Setting range of overload releases  Coordination  Contact sequence  Actuating voltage  Proper of coordination "1" Type of coordination "2"  Actuating voltage  Type of coordination "1" Type of coordination "2"  Type of coordination "2"  Type of coordination "1" Type of coordination "2"  Type of coordination "2"  Type of coordination "1" Type of coordination "2"  Type of coordination "1" Type of coordination "1" Type of coordination "2"  Type of coordination "2"  Type of coordination "2"  Type of coordination "1" Type of coordination "2"  Type of coordination "1" Type of coordination "2"  Type of coordination "2"  Type of coordination "2"  Type of coordination "2"  Type of coordination "1" Type of coordination "2"  Type of coord		Iq	kA	100
Setting range of overload releases  Coordination  Contact sequence  Actuating voltage  I, A  1 - 4  Type of coordination "1" Type of coordination "2"  Type of coordination "1"  Type of coordination "2"  Type of coordination "1"  Type of coordination "1"  Type of coordination "1"  Type of coordination "2"  Type of coordination "2"  Type of coordination "1"  Type of coordination "1	Rated conditional short-circuit current 500 V	Iq	kA	50
Coordination  Contact sequence  Contact sequence  Actuating voltage  Type of coordination "1" Type of coordination "2"  Type of coordination "1" Type of coordination "2"  Actually Subject of Coordin	Setting range			
Type of coordination "2"  Contact sequence  Actuating voltage  Type of coordination "2"  Actuating voltage  Type of coordination "2"  Actual type of coordination "2"	Setting range of overload releases	I <sub>r</sub>	А	1 - 4
Actuating voltage 24 V DC	Coordination			Type of coordination "1" Type of coordination "2"
	Contact sequence			M 3~
DC Voltage	Actuating voltage			24 V DC
				DC Voltage

### Motor-protective circuit-breakers PKE12/XTU-4

Contactor DILM17-10(...)

### DOL starter wiring set

Mechanical connection element and electrical electric contact module PKZM0-XDM32

### Notes

The DOL starter (complete devices) consists of a PKE motor protective circuit breaker and a DILM contactor.

With the adapter-less top-hat rail mounting of starters up to 15 A, only the motor-protective circuit-breaker on the top-hat rail requires an adapter.

The contactors are provided with mechanical support via a mechanical connection element.

Control wire guide with max. 6 conductors up to 2.5°mm external diameter or 4 conductors up to 3.5°mm external diameter.

From 16 A, the motor-protective circuit-breaker and contactor are mounted on the top-hat rail adapter plate.

The connection of the main circuit between PKE and contactor is established with electrical contact modules.

When using DILA-XHIT... auxiliary contacts with MSC-DE-... DOL starters, the plug-in electrical connectors can be removed without removing the front-mounted auxiliary contact.

Cannot be combined with NHI-E...PKZ0-C.

MSC-DEA... DOL starters are prepared for communications via SmartWire-DT. In order to be used this way, they first need to be expanded with the PKE-SWD-32 communications module.

Motor output/rated mo							
Motor rating	Rated motor						
	current						
AC-3							
	220 V	380 V	415 V	440 V	500 V	500 V	660 V
	230 V	400 V				with	690 V
	240 V					CL-PKZ0	
	$I_q = 100 \text{ kA}$	$I_q = 100 \text{ kA}$	$I_q = 65 \text{ kA}$	$I_q = 65 \text{ kA}$	$I_q = 50 \text{ kA}$	$I_q = 100 \text{ kA}$	$I_q = 3 \text{ kA}$
P	l		1	1	I	1	Į į
kW	Α	Α	Α	Α	Α	Α	Α
0.18	1.04	-	-	-	-	-	-
0.25	1.4	-	-	-	-	-	-
0.37	2	1.1	1.1	1.02	-	-	-
0.55	2.7	1.5	1.5	1.39	1.2	1.2	-
0.75	3.2	1.9	1.9	1.68	1.5	1.5	1.1
1.1	-	2.6	2.6	2.41	2.1	2.1	1.5
1.5	-	3.6	3.6	3.28	2.9	2.9	2.1
2.2	-	-	-	-	4	4	2.9
3	-	-	-	-	-	-	3.8

IEC/EN 60947-4-1, VDE 0660

### **Technical data**

Mounting position

### **General** Standards

			00000
Ambient temperature			-25 - +55
Main conducting paths			
Rated impulse withstand voltage	$U_{imp}$	V AC	6000
Overvoltage category/pollution degree			III/3
Rated operational voltage	U <sub>e</sub>	V	230 - 415
Rated operational current			
Open, 3-pole: 50 – 60 Hz			
380 V 400 V	l <sub>e</sub>	Α	4
AC-4 cycle operation			
Minimum current flow times		ms	500 (Class 5) 700 (Class 10) 900 (Class 15) 1000 (Class 20)
Minimum cut-out periods		ms	500
Note		ms	In AC-4 cycle operation, going below the minimum current flow time can cause overheating of the load (motor).  For all combinations with an SWD activation, you need not adhere to the minimum current flow times and minimum cut-out periods.
Additional technical data			

Motor protective circuit breaker PKZM0, PKE PKZM0 motor-protective circuit-breakers, see motor-protective circuit-breakers/ PKZM0 product group

			DILM contactors, see contactor product group DILET timing relay, ETR, see contactors, electronic timing relays product group
DILM contactors			
Current heat loss			
Current heat loss at I <sub>e</sub> to AC-3/400 V		W	1.5
Power consumption			
DC operated	Sealing	W	0.86

# Design verification as per IEC/EN 61439

Design verincation as per illo/liv 01433			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	4
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0.5
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	1.5
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	0.86
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
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**

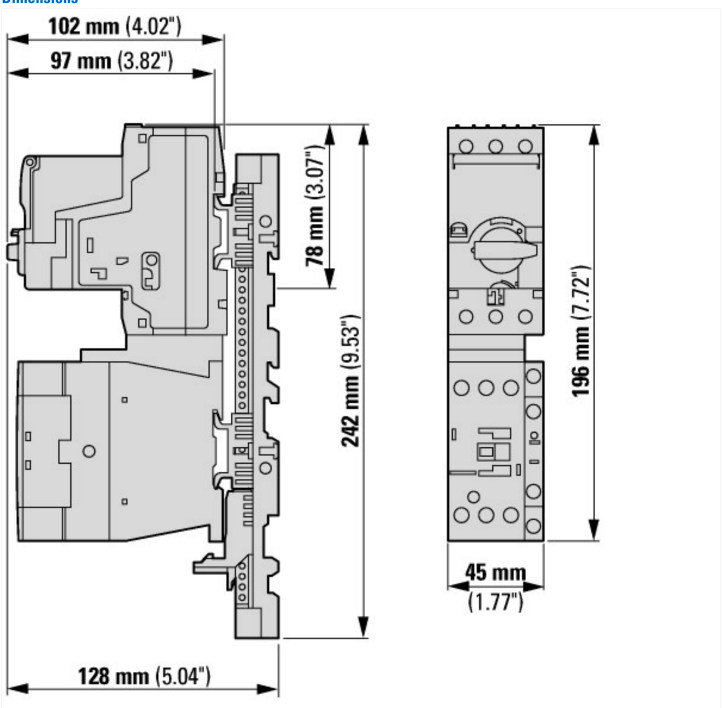
Low-voltage industrial components (EG000017) / Motor starter/Motor starter combination (EC001037)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Load breakout, motor breakout / Motor starter combination (ecl@ss10.0.1-27-37-09-05 [AJZ718013])

[2027 10010])		
Kind of motor starter		Direct starter
With short-circuit release		Yes
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 - 24
Voltage type for actuating		DC
Rated operation power at AC-3, 230 V, 3-phase	kW	0.75

Rated operation power at AC-3, 400 V	kW	26
· · · ·		3.6
Rated power, 460 V, 60 Hz, 3-phase	kW	0
Rated power, 575 V, 60 Hz, 3-phase	kW	0
Rated operation current le	A	4
Rated operation current at AC-3, 400 V	A	4
Overload release current setting	A	1-4
Rated conditional short-circuit current, type 1, 480 Y/277 V	Α	0
Rated conditional short-circuit current, type 1, 600 Y/347 V	Α	0
Rated conditional short-circuit current, type 2, 230 V	Α	100000
Rated conditional short-circuit current, type 2, 400 V	Α	100000
Number of auxiliary contacts as normally open contact		1
Number of auxiliary contacts as normally closed contact		0
Ambient temperature, upper operating limit	°C	60
Temperature compensated overload protection		Yes
Release class		Adjustable
Type of electrical connection of main circuit		Screw connection
Type of electrical connection for auxiliary- and control current circuit		Screw connection
Rail mounting possible		Yes
With transformer		No
Number of command positions		0
Suitable for emergency stop		No
Coordination class according to IEC 60947-4-3		Class 2
Number of indicator lights		0
External reset possible		No
With fuse		No
Degree of protection (IP)		IP00
Degree of protection (NEMA)		Other
Supporting protocol for TCP/IP		No
Supporting protocol for PROFIBUS		No
Supporting protocol for CAN		No
Supporting protocol for INTERBUS		No
Supporting protocol for ASI		No
Supporting protocol for MODBUS		No
Supporting protocol for Data-Highway		No
Supporting protocol for DeviceNet		No
Supporting protocol for SUCONET		No
Supporting protocol for LON		No
Supporting protocol for PROFINET IO		No
Supporting protocol for PROFINET CBA		No
Supporting protocol for SERCOS		No
Supporting protocol for Foundation Fieldbus		No
Supporting protocol for EtherNet/IP		No
Supporting protocol for AS-Interface Safety at Work		No
Supporting protocol for DeviceNet Safety		No
Supporting protocol for INTERBUS-Safety		No
Supporting protocol for PROFIsafe		No
Supporting protocol for SafetyBUS p		No
Supporting protocol for other bus systems		No
Width	mm	45
Height	mm	242
Depth	mm	128
•		

## **Dimensions**



## **Assets (links)**

**Declaration of CE Conformity** 00003119

**Instruction Leaflets** 

IL03402010Z2018\_05

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

IL03402010Z (AWA1210-2265) DOL starter up to 32 A

 $IL03402010Z\ (AWA1210-2265)\ DOL\ starter\ up\ to \\ ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL03402010Z2018\_05.pdf$ 

32 A

Moeller\_Online Selections Aids http://www.moeller.net/en/support/slider/index.jsp