## Eaton 168801

Eaton Moeller® series MSC-DE DOL starter, 380 V 400 V 415 V: 0.37 kW, Iq= 100 kA, Ir= 0.3 - 1.2 A, 24 V DC, DC Voltage, Screw terminals

PRODUCT NAME	Eaton Moeller® series MSC-DE DOL starter
CATALOG NUMBER	168801
PRODUCT LENGTH/DEPTH	128 mm
PRODUCT HEIGHT	242 mm
PRODUCT WIDTH	45 mm
PRODUCT WEIGHT	1.1 kg
CERTIFICATIONS	VDE 0660 IEC/EN 60947-4-1



ТҮРЕ	Starter with electronic trip unit
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.
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 RESIST. OF INSUL. MAT. TO ABNORMAL HEAT/FIRE BY INTERNAL ELECT. 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	Does not apply, since the

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eaton-manual-motor- starters-device-msc-d-dol- starter-wiring-diagram.eps
eaton-msfs-motor-starter- feeder-system-brochure- br034005en-en-us.pdf
eaton-manual-motor- starters-dol-starter-msc-d- dimensions.eps
eaton-manual-motor- starters-mounting-msc-d- dol-starter-3d-drawing.eps
eaton-manual-motor- starters-dol-starter-msc-d- 3d-drawing-002.eps

PROTECTION OF ASSEMBLIES  10.4 CLEARANCES AND CREEPAGE DISTANCES  10.5 PROTECTION AGAINST ELECTRIC SHOCK  10.6 INCORPORATION OF SWITCHING DEVICES AND COMPONENTS  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  10.8 CONNECTIONS FOR EXTERNAL CONDUCTORS  10.9.2 POWER- FREQUENCY ELECTRIC STRENGTH  10.9.3 IMPULSE WITHSTAND VOLTAGE  10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIAL  FITTED WITH: Short-circuit release  POLLUTION DEGREE  2 CASS Adjustable  CONNECTION TO SMARTWIRE-DT  RATED IMPULSE WITHSTAND VOLTAGE  ELECTRICAL CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE  DC  MOUNTING METHOD  DIN rail  CURRENT FLOW TIMES - MIN  MIN  Mets the product standard's requirements.  Meets the product standard's requirements.  Does not apply, since the entire switchgear needs to be evaluated.  Is the panel builder's responsibility.  Is the panel builder's responsi		
TO.5 PROTECTION AGAINST ELECTRIC SHOCK  10.6 INCORPORATION OF SWITCHING DEVICES AND COMPONENTS  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  10.8 CONNECTIONS  10.9.2 POWER- FREQUENCY ELECTRIC STENAL VOLTAGE WITHSTAND VOLTAGE FITTED WITH:  FITTED WITH:  FITTED WITH:  FOLLUTION DEGREE  CONNECTION TO SMARTWIRE-DT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  MODEL  ELECTRICAL  CONNECTION TO SMARTWIRE-DT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  MODEL  ELECTRICAL  CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE  MOUNTING METHOD  CURRENT FLOW TIMES - MIN  CURRENT FLOW TIMES - MIN  Does not apply, since the entire switchgear needs to be evaluated.  Does not apply, since the entire switchgear needs to be evaluated.  Does not apply, since the entire switchgear needs to be evaluated.  Is the panel builder's responsibility.  Is the panel builder'		
AGAINST ELECTRIC SHOCK  10.6 INCORPORATION OF SWITCHING DEVICES AND COMPONENTS  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  10.8 CONNECTIONS FOR EXTERNAL CONDUCTORS  10.9.2 POWER- FREQUENCY ELECTRIC STRENGTH  10.9.3 IMPULSE WITHSTAND VOLTAGE  10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIAL  FITTED WITH:  POLLUTION DEGREE  CLASS  CLASS  Adjustable  CONNECTION TO SMARTWIRE-DT  RATED IMPULSE WITHSTAND VOLTAGE  WITHSTAND VOLTAGE  UIMP)  MODEL  IEC Starter  ELECTRICAL CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE  DC  MOUNTING METHOD  DIN rail  700 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 500 (Class 15) AC-4 cycle operation, Main conducting paths 500 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths		-
SWITCHING DEVICES AND COMPONENTS  10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS  10.8 CONNECTIONS  10.9.2 POWER- FREQUENCY ELECTRIC STRENGTH  10.9.3 IMPULSE WITHSTAND VOLTAGE INSULATING MATERIAL FITTED WITH:  POLLUTION DEGREE CONNECTION TO SMARTWIRE-DT  RATED IMPULSE WITHSTAND VOLTAGE  CONNECTION TYPE OF MAIN CIRCUIT  WOLTAGE TYPE  DC  MOUNTING METHOD  Entire switchgear needs to be evaluated.  Is the panel builder's responsibility.  Is th	AGAINST ELECTRIC	entire switchgear needs to
ELECTRICAL CIRCUITS AND CONNECTIONS  10.8 CONNECTIONS FOR EXTERNAL CONDUCTORS  10.9.2 POWER- FREQUENCY ELECTRIC STRENGTH  10.9.3 IMPULSE WITHSTAND VOLTAGE  10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIAL  FITTED WITH: Short-circuit release  POLLUTION DEGREE  3  CLASS Adjustable  CONNECTION TO SMARTWIRE-DT  RATED IMPULSE WITHSTAND VOLTAGE  (UIMP)  MODEL IEC Starter  ELECTRICAL CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE DC  MOUNTING METHOD  DIN rail  CURRENT FLOW TIMES - MIN  CONDUCTION, Main conducting paths 1000 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 500 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main	SWITCHING DEVICES AND	entire switchgear needs to
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CONNECTION TO SMARTWIRE-DT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  MODEL  ELECTRICAL CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE  DC  MOUNTING METHOD  DIN rail  700 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 1000 (Class 5) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main	POLLUTION DEGREE	3
RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  MODEL  ELECTRICAL CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE  DC  MOUNTING METHOD  DIN rail  700 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main	CLASS	Adjustable
WITHSTAND VOLTAGE (UIMP)  MODEL  IEC starter  ELECTRICAL CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE  DC  MOUNTING METHOD  DIN rail  700 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main		No
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CONNECTION TYPE OF MAIN CIRCUIT  VOLTAGE TYPE  DC  MOUNTING METHOD  DIN rail  700 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main	MODEL	IEC starter
MOUNTING METHOD  700 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main	CONNECTION TYPE OF	Screw connection
700 (Class 10) AC-4 cycle operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths  MIN 500 (Class 5) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main conducting paths 900 (Class 15) AC-4 cycle operation, Main	VOLTAGE TYPE	DC
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conducting paths		operation, Main conducting paths 1000 (Class 20) AC-4 cycle operation, Main conducting paths 500 (Class 5) AC-4 cycle operation, Main

	Note: 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 cutout periods.
OVERVOLTAGE CATEGORY	III
CONNECTION	Screw terminals
CUT-OUT PERIODS - MIN	≤ 500 ms, main conducting paths, AC-4 cycle operation
FUNCTIONS	Temperature compensated overload protection
OVERLOAD RELEASE CURRENT SETTING - MIN	0.3 A
POWER CONSUMPTION (SEALING) AT DC	0.86 W
RATED CONDITIONAL SHORT-CIRCUIT CURRENT (IQ), 500 V	10 A
RATED CONDITIONAL SHORT-CIRCUIT CURRENT (IQ), TYPE 2, 230 V	100000 A
RATED CONDITIONAL SHORT-CIRCUIT CURRENT (IQ), TYPE 2, 380 V, 400 V, 415 V	100000 A
RATED CONDITIONAL SHORT-CIRCUIT CURRENT, TYPE 1, 480 Y/277 V	0 A
RATED CONDITIONAL SHORT-CIRCUIT CURRENT, TYPE 1, 600 Y/347 V	0 A
RATED CONTROL SUPPLY VOLTAGE (US) AT AC, 50 HZ - MAX	0 V
RATED CONTROL SUPPLY VOLTAGE (US) AT AC, 50 HZ - MIN	0 V
RATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MAX	0 V

RATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MIN	0 V
RATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX	24 V
RATED CONTROL SUPPLY VOLTAGE (US) AT DC - MIN	24 V
RATED OPERATIONAL CURRENT (IE) AT AC-3, 380 V, 400 V, 415 V	1.2 A
SHORT-CIRCUIT CURRENT RATING (HIGH FAULT AT 600 V)	1 A, Class J/CC, max. Fuse, SCCR (UL/CSA) 100 kA, Fuse, SCCR (UL/CSA)
SWITCHING CAPACITY (AUXILIARY CONTACTS, GENERAL USE)	1 A, 250 V DC, (UL/CSA) 15 A, 600 V AC, (UL/CSA)
SWITCHING CAPACITY (AUXILIARY CONTACTS, PILOT DUTY)	A600, AC operated (UL/CSA) P300, DC operated (UL/CSA)
RATED OPERATIONAL CURRENT (IE)	1.2 A
RATED OPERATIONAL CURRENT (IE) AT AC-3, 500 V	0.9 A
RATED OPERATIONAL CURRENT FOR SPECIFIED HEAT DISSIPATION (IN)	1.2 A
RATED OPERATIONAL VOLTAGE	230 - 415 V AC
SUITABLE FOR	Also motors with efficiency class IE3
AMBIENT OPERATING TEMPERATURE - MAX	55 °C
AMBIENT OPERATING TEMPERATURE - MIN	-25 °C
COORDINATION TYPE	2
EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT PVID	1.2 W
HEAT DISSIPATION	0 W
CAPACITY PDISS	
CAPACITY PDISS  HEAT DISSIPATION PER POLE, CURRENT- DEPENDENT PVID	0.4 W

CONTACTS (NORMALLY CLOSED CONTACTS)	
NUMBER OF AUXILIARY CONTACTS (NORMALLY OPEN CONTACTS)	1
NUMBER OF COMMAND POSITIONS	0
NUMBER OF PILOT LIGHTS	0
OVERLOAD RELEASE CURRENT SETTING - MAX	1.2 A
RATED OPERATIONAL POWER AT AC-3, 220/230 V, 50 HZ	0.18 kW
RATED OPERATIONAL POWER AT AC-3, 380/400 V, 50 HZ	1.1 kW
RATED OPERATIONAL POWER AT AC-3, 500 V, 50 HZ	0.37 kW
RATED POWER AT 460 V, 60 HZ, 3-PHASE	0 kW
RATED POWER AT 575 V, 60 HZ, 3-PHASE	0 kW
SHORT-CIRCUIT RELEASE (IRM) - MAX	186 A
STATIC HEAT DISSIPATION, NON- CURRENT-DEPENDENT PVS	0.86 W
COORDINATION CLASS (IEC 60947-4-3)	Class 2
DEGREE OF PROTECTION	IP00 NEMA Other
ELECTRICAL CONNECTION TYPE FOR AUXILIARY- AND CONTROL-CURRENT CIRCUIT	Screw connection
ACTUATING VOLTAGE	24 V DC
POWER CONSUMPTION	0.9 W
DISSIPATION, NON- CURRENT-DEPENDENT PVS COORDINATION CLASS	
,	
CONNECTION TYPE FOR	
CONTROL-CURRENT	Screw connection
ACTUATING VOLTAGE	24 V DC
POWER CONSUMPTION	0.9 W

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
:	



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