Specifications

Photo is representative

Eaton 199076

Eaton Moeller® series Rapid Link - DOL starter, 6.6 A, Sensor input 2, 180/207 V DC, AS-Interface®, S-7.A.E. for 62 modules, HAN Q4/2, with manual override switch

General specifications			
PRODUCT NAME	Eaton Rapid Link DOL starter		
CATALOG NUMBER	199076		
EAN	4015081971343		
PRODUCT LENGTH/DEPTH	120 mm		
PRODUCT HEIGHT	270 mm		
PRODUCT WIDTH	220 mm		
PRODUCT WEIGHT	1.8 kg		
CERTIFICATIONS	CCC IEC/EN 60947-4-2 UL 60947-4-2 CE RoHS UL approval UL 60947-4-2		
CATALOG NOTES	Assigned motor rating: for normal internally and externally ventilated 4 pole, three-phase asynchronous motors with 1500 rpm at 50 Hz or 1800 min at 60 Hz		
MODEL CODE	RAMO5-D201A32-412RS1		



Features & Functions	
	Parameterization: Fieldbus
	Diagnostics and reset on
	device and via AS-Interface
FEATURES	Parameterization:
	drivesConnect mobile
	(App) Parameterization:
	drivesConnect
	Parameterization: Keypad
FITTED WITH:	Key switch position AUTO Electronic motor protection Thermistor monitoring PTC Manual override switch Key switch position OFF/RESET Thermo-click Key switch position HAND Two sensor inputs through M12 sockets (max. 150 mA) for quick stop and interlocked manual operation
	Short-circuit release
FUNCTIONS	For actuation of motors with mechanical brake External reset possible Temperature compensated overload protection

General	
CLASS	CLASS 10 A
DEGREE OF PROTECTION	NEMA 12 IP65
ELECTROMAGNETIC COMPATIBILITY	Class A
LIFESPAN, ELECTRICAL	10,000,000 Operations (at AC-3)
LIFESPAN, MECHANICAL	10,000,000 Operations (at AC-3)
MODEL	Direct starter
OVERLOAD RELEASE CURRENT SETTING - MIN	0.3 A
OVERLOAD RELEASE CURRENT SETTING - MAX	6.6 A
OVERVOLTAGE CATEGORY	Ш
PRODUCT CATEGORY	Motor starter
PROTOCOL	AS-Interface profile cable: S-7.4 for 62 modules ASI
RATED IMPULSE WITHSTAND VOLTAGE (UIMP)	4000 V
SYSTEM CONFIGURATION TYPE	AC voltage Center-point earthed star network (TN-S network) Phase-earthed AC supply systems are not permitted.
ТҮРЕ	DOL starter
VOLTAGE TYPE	DC

Ambient conditions, mechanical

MOUNTING POSITION	Vertical
SHOCK RESISTANCE	15g, Mechanical, According to IEC/EN 60068-2-27, 11ms, Half- sinusoidal shock 11ms, 1000 shocks per shaft
VIBRATION	Resistance: 6 Hz, Amplitude 0.15 mm Resistance: According to IEC/EN 60068-2-6 Resistance: 10 - 150 Hz, Oscillation frequency Resistance: 57 Hz, Amplitude transition frequency on acceleration

Above 1000 m with 1 % performance reduction per 100 m Max. 2000 m Max. 1000 m
-10 °C
55 °C
-40 °C
70 °C
< 95 %, no condensation In accordance with IEC/EN 50178

Climatic environmental conditions

Main circuit

CURRENT LIMITATION	Adjustable, motor, main circuit 0.3 - 6.6 A, motor, main circuit	
INPUT CURRENT	6.6 A (at 150 % Overload)	
MAINS SWITCH-ON FREQUENCY	Maximum of one time every 60 seconds	
MAINS VOLTAGE TOLERANCE	380 - 480 V (-15 %/+10 %, at 50/60 Hz)	
OFF-DELAY	20 - 35 ms	
ON-DELAY	20 - 35 ms	
OUTPUT FREQUENCY	50/60 Hz	
OVERLOAD CYCLE	AC-53a	
RATED FREQUENCY - MIN	47 Hz	
RATED FREQUENCY - MAX	63 Hz	
RATED OPERATIONAL CURRENT (IE)	6.6 A	
RATED OPERATIONAL CURRENT (IE) AT 150% OVERLOAD	6.6 A	
RATED OPERATIONAL CURRENT (IE) AT AC-3, 380 V, 400 V, 415 V	6.6 A	
RATED OPERATIONAL POWER AT 380/400 V, 50 HZ - MIN	0.09 kW	
RATED OPERATIONAL POWER AT 380/400 V, 50 HZ - MAX	3 kW	
RATED OPERATIONAL POWER AT AC-3, 220/230 V, 50 HZ	0 kW	
RATED OPERATIONAL POWER AT AC-3, 380/400 V, 50 HZ	3 kW	
RATED OPERATIONAL VOLTAGE	480 V AC, 3-phase 400 V AC, 3-phase	
SUPPLY FREQUENCY	50/60 Hz, fLN, Main circuit	
SYSTEM CONFIGURATION TYPE	AC voltage Center-point earthed star network (TN-S network) Phase-earthed AC supply systems are not permitted.	

Motor rating

ASSIGNED MOTOR POWER AT 460/480 V, 60 3 HP HZ, 3-PHASE

Braking function

BRAKING CURRENT	≤ 0.6 A (max. 6 A for 120 ms), Actuator for external motor brake
BRAKING VOLTAGE	180/215 V DC -15 % / +10 %, Actuator for external motor brake

Short-circuit rating

RATED CONDITIONAL SHORT-CIRCUIT CURRENT (IQ)	10 kA
RATED CONDITIONAL SHORT-CIRCUIT CURRENT (IQ), TYPE 2, 380 V, 400 V, 415 V	0 A
SHORT-CIRCUIT PROTECTION (EXTERNAL OUTPUT CIRCUITS)	Type 1 coordination via the power bus' feeder unit, Main circuit

VOLTAGE (US) AT AC, 50 HZ - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 50 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL MAX24 V DC (-15 %/+20 %, external via AS-Interface® plug) 180/207 V DC (external	Control circuit		Cor
VOLTAGE (US) AT AC, 50 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY NOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL MAX0 VRATED CONTROL MAX0 VRATED CONTROL MAX0 VRATED CONTROL MAX10 V (external via AS-Interface® plug) 180/207 V DC (external	VOLTAGE (US) AT AC, 50	0 V	CON
RATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT AC, 60 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX10 VRATED CONTROL NAX10 V C (-15 %/+20 %, external via AS-Interface® plug) 180/207 V DC (external	VOLTAGE (US) AT AC, 50	0 V	
VOLTAGE (US) AT AC, 60 HZ - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MIN0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - MAX0 VRATED CONTROL SUPPLY VOLTAGE (US) AT DC - Plug) 180/207 V DC (external	VOLTAGE (US) AT AC, 60	0 V	INTE
VOLTAGE (US) AT DC - 0 V MIN 0 V RATED CONTROL SUPPLY VOLTAGE (US) AT DC - 0 V MAX 0 V RATED CONTROL MAX 24 V DC (-15 %/+20 %, external via AS-Interface® plug) 180/207 V DC (external	VOLTAGE (US) AT AC, 60	0 V	
VOLTAGE (US) AT DC - MAX 0 V RATED CONTROL VOLTAGE (UC) 24 V DC (-15 %/+20 %, external via AS-Interface® plug) 180/207 V DC (external	VOLTAGE (US) AT DC -	0 V	
RATED CONTROLexternal via AS-Interface®VOLTAGE (UC)plug)180/207 V DC (external	VOLTAGE (US) AT DC -	0 V	
brake 50/60 Hz)		external via AS-Interface® plug)	

С

Communication	
CONNECTION	Connections pluggable in power section
INTERFACES	Specification: S-7.A.E. (AS- Interface®) Number of slave addresses: 62 (AS- Interface®) Max. total power consumption from AS- Interface® power supply unit (30 V): 190 mA

Contacts

NUMBER OF AUXILIARY **CONTACTS (NORMALLY CLOSED CONTACTS)**

0

0

NUMBER OF AUXILIARY **CONTACTS (NORMALLY OPEN CONTACTS)**

Cable

CABLE LENGTH

10 m, Radio interference level, maximum motor cable length

Design verification

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 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	ls the panel builder's responsibility.	
10.8 CONNECTIONS FOR EXTERNAL CONDUCTORS	ls the panel builder's responsibility.	
10.9.2 POWER- FREQUENCY ELECTRIC STRENGTH	ls the panel builder's responsibility.	
10.9.3 IMPULSE WITHSTAND VOLTAGE	ls the panel builder's responsibility.	
10.9.4 TESTING OF ENCLOSURES MADE OF	ls the panel builder's responsibility.	

Resources

APPLICATION NOTES

BROCHURES

Electromagnetic compatibility (EMC)

eaton-rapid-link-5-rasp5profinet-communicationap040215-en-us.pdf

eaton-rapid-linkgeneration-change-rasp4to-rasp5-ap040197-enus.pdf

eaton-rapid-linkgeneration-change-ra-spto-rasp4-ap040080-enus.pdf

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eaton-powerxl-da1-dc1db1-de1-rapidlink5firmware-updateap040214-en-us.pdf

eaton-powerxl-da1-dc1de1-internal-motorprotection-ap040016-enus.pdf

eaton-rapid-link-firmwareupdate-rasp4-ap040219en-us.pdf

eaton-powerxl-dx-comstick-3-ap040190-enus.pdf

eaton-powerxl-variablefrequency-drives-materialhandling-brochurebr040017en-en-us.pdf

INSULATING MATERIAL			eaton-rapid-link-5-
	The panel builder is responsible for the		brochure-br040014en-en- us.pdf
10.10 TEMPERATURE RISE	temperature rise calculation. Eaton will provide heat dissipation data for the devices.	CATALOGUES	<u>eaton-rapid-link-5-drive-</u> system-catalog- <u>ca040002en-en-us</u>
10.11 SHORT-CIRCUIT Is the panel builder's responsibility. The	responsibility. The	-	Product Range Catalog Drives Engineering
RATING	specifications for the switchgear must be observed.	DECLARATIONS OF	<u>DA-DC-00004184.pdf</u> <u>DA-DC-00004523.pdf</u>
10.12 ELECTROMAGNETIC COMPATIBILITYIs the panel builder's responsibility. The specifications for the switchgear must be observed.10.13 MECHANICAL FUNCTIONThe device meets the requirements, provided the information in the instruction leaflet (IL) is observed.	responsibility. The specifications for the switchgear must be	CONFORMITY	<u>DA-DC-00003964.pdf</u> <u>DA-DC-00004525.pdf</u>
			<u>eaton-bus-adapter-</u> <u>rapidlink-reversing-starter-</u>
	DRAWINGS	dimensions-002.eps eaton-bus-adapter- rapidlink-reversing-starter- dimensions-003.eps	
		ECAD MODEL	<u>ETN.RAMO5-D201A32-</u> <u>412RS1.edz</u>
		INSTALLATION	II 0340847U

INSTRUCTIONS

MCAD MODEL

INSTALLATION VIDEOS

SOFTWARE, FIRMWARE,

AND APPLICATIONS

PRO	IECT	NAME:	

PROJECT NUMBER:

PREPARED BY:

DATE:



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