

Eaton 199007

Eaton Moeller® series Rapid Link - Speed controllers, 5.6 A, 2.2 kW, Sensor input 4, Actuator output 2, 400/480 V AC, PROFINET, HAN Q4/2, STO (Safe Torque Off)

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PRODUCT NAME	Eaton Rapid Link Speed controller
CATALOG NUMBER	199007
PRODUCT LENGTH/DEPTH	157 mm
PRODUCT HEIGHT	270 mm
PRODUCT WIDTH	220 mm
PRODUCT WEIGHT	3.45 kg
CERTIFICATIONS	UL 61800-5-1 IEC/EN 61800-5-1 CE RoHS UL approval
CATALOG NOTES	 3 fixed speeds and 1 potentiometer speed can be switched over from U/f to (vector) speed control Connection of supply voltage via adapter cable on round or flexible busbar junction Diagnostics and reset on the device and via PROFINET integrated PTC thermistor monitoring and Thermoclick with safe isolation optional: 4 sensor inputs with M12-Y adapter for switchover to creep speed optional: Faster



- stop if external 24 V fails
- Two sensor inputs through M12 sockets (max. 150 mA) for quick stop and interlocked manual operation
- with AUTO -OFF/RESET - HAND key switches
- with selector switch REV - OFF - FWD

FEATURES	Parameterization: drivesConnect mobile (App) Parameterization: drivesConnect Parameterization: Keypad Parameterization: Fieldbus
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.

DECLARATIONS OF CONFORMITY	eaton-speed-controller- declaration-of-conformity- uk251323en.pdf
ECAD MODEL	ETN.RASP5-5424PNT- 4120010S1.edz
MCAD MODEL	ramo5 v39.dwg rasp5 v39.stp
00000	eaton-powerxl-speed- control-unit-ethernet- profinet-rasp5- il034093zu.pdf
0000	eaton-rapid-link-5- brochure-br040014en-en- us.pdf
0000	eaton-rapid-link-5- mn034004en-us.pdf
	eaton-bus-adapter- rapidlink-speed-controller- dimensions-002.eps
	eaton-bus-adapter- rapidlink-speed-controller- dimensions-004.eps
	eaton-bus-adapter- rapidlink-speed-controller- dimensions.eps
	eaton-bus-adapter- rapidlink-speed-controller- dimensions-003.eps

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 INSULATING MATERIAL	ls the panel builder's responsibility.
FITTED WITH:	Control unit Key switch position OFF/RESET Two sensor inputs through M12 sockets (max. 150 mA) for quick stop and interlocked manual operation Selector switch (Positions: REV - OFF - FWD) Key switch position AUTO PTC thermistor monitoring 2 Actuator outputs IGBT inverter PC connection Thermo-click with safe
	isolation Internal DC link Key switch position HAND
CLIMATIC PROOFING	< 95 %, no condensation In accordance with IEC/EN 50178
OPERATING MODE	BLDC motors Sensorless vector control (SLV) Synchronous reluctance motors PM and LSPM motors U/f control
RATED IMPULSE	2000 V

Max. 2000 m Above 1000 m with 1 % performance reduction per 100 m
Yes
Maximum of one time every 60 seconds
40 °C
-10 °C
480 V
500 V
10 %
10 %
70 °C
-40 °C
Yes
380 - 480 V (-10 %/+10 %, at 50/60 Hz)
at 30/00 112)
Speed controller
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Speed controller Finger and back-of-hand proof, Protection against direct contact (BGV A3,
Speed controller Finger and back-of-hand proof, Protection against direct contact (BGV A3, VBG4) 0.1 Hz (Frequency
Speed controller Finger and back-of-hand proof, Protection against direct contact (BGV A3, VBG4) 0.1 Hz (Frequency resolution, setpoint value)
Speed controller Finger and back-of-hand proof, Protection against direct contact (BGV A3, VBG4) 0.1 Hz (Frequency resolution, setpoint value) Vertical
Speed controller Finger and back-of-hand proof, Protection against direct contact (BGV A3, VBG4) 0.1 Hz (Frequency resolution, setpoint value) Vertical
Speed controller Finger and back-of-hand proof, Protection against direct contact (BGV A3, VBG4) 0.1 Hz (Frequency resolution, setpoint value) Vertical 10 kA

ASSIGNED MOTOR POWER AT 460/480 V, 60 HZ, 3-PHASE HEAT DISSIPATION CAPACITY PDISS HEAT DISSIPATION PER POLE, CURRENT- DEPENDENT PVID INPUT CURRENT ILN AT 150% OVERLOAD MAINS CURRENT DISTORTION PROTOCOL OVERLOAD CURRENT IL AT 150% OVERLOAD RATED FREQUENCY - MAX RATED FREQUENCY - MAX RATED FREQUENCY - MIN ASSIGNED MOTOR CURRENT IM AT 440 V, 50 HZ, 3-PHASE ASSIGNED MOTOR CURRENT IM AT 440 - 480 V, 60 HZ, 150% OVERLOAD SYSTEM CONFIGURATION TYPE BRAKING CURRENT ELECTROMAGNETIC COMPATIBILITY N W ASSIGNED MOTOR CURRENT IM AT 440 - 480 MY, 60 HZ, 150% OVERLOAD Center-point earthed star network (TN-5 network) Phase-earthed AC supply systems are not permitted. AC voltage \$ 0.6 A (max. 6 A for 120 ms), Actuator for external motor brake ELECTROMAGNETIC COMPATIBILITY 1 St and 2nd environments (according to EN 61800-3)
POWER AT 460/480 V, 60 HZ, 3-PHASE HEAT DISSIPATION CAPACITY PDISS HEAT DISSIPATION PER POLE, CURRENT- DEPENDENT PVID INPUT CURRENT ILN AT 150% OVERLOAD MAINS CURRENT DISTORTION PROTOCOL PROFINET IO OVERLOAD CURRENT IL AT 150% OVERLOAD RATED FREQUENCY - MAX RATED FREQUENCY - MIN RATED OPERATIONAL POWER AT 380/400 V, 50 HZ, 3-PHASE ASSIGNED MOTOR CURRENT IM AT 440 - 480 V, 60 HZ, 150% OVERLOAD SYSTEM CONFIGURATION TYPE BRAKING CURRENT ELECTROMAGNETIC 1st and 2nd environments O W O W O W O W O W O W O W O
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CURRENT IM AT 440 - 480 V, 60 HZ, 150% OVERLOAD Center-point earthed star network (TN-S network) Phase-earthed AC supply systems are not permitted. AC voltage ≤ 0.6 A (max. 6 A for 120 ms), Actuator for external motor brake ELECTROMAGNETIC 1st and 2nd environments
network (TN-S network) Phase-earthed AC supply systems are not permitted. AC voltage ≤ 0.6 A (max. 6 A for 120 ms), Actuator for external motor brake ELECTROMAGNETIC 1st and 2nd environments
BRAKING CURRENT ms), Actuator for external motor brake ELECTROMAGNETIC 1st and 2nd environments
CURRENT LIMITATION Adjustable, motor, main circuit 0.5 - 5.6 A, motor, main circuit
Adjustable to 100 % (I/le), BRAKING TORQUE DC - Main circuit \leq 30 % (I/le)
BRAKING VOLTAGE 400/480 V AC -15 % / +10 %, Actuator for external

	motor brake
CABLE LENGTH	C2 ≤ 5 m, maximum motor cable length C1 ≤ 1 m, maximum motor cable length C3 ≤ 25 m, maximum motor cable length
FUNCTIONS	For actuation of motors with mechanical brake STO (Safe Torque Off) 3 fixed speeds 1 potentiometer speed
DELAY TIME	< 10 ms, Off-delay < 10 ms, On-delay
NUMBER OF INPUTS (ANALOG)	0
NUMBER OF INPUTS (DIGITAL)	4
RADIO INTERFERENCE CLASS	C2, C3: depending on the motor cable length, the connected load, and ambient conditions. External radio interference suppression filters (optional) may be necessary. C1: for conducted emissions only
NUMBER OF OUTPUTS (DIGITAL)	2
STARTING CURRENT - MAX	200 %, IH, max. starting current (High Overload), For 2 seconds every 20 seconds, Power section
NUMBER OF PHASES (INPUT)	3
NUMBER OF PHASES (OUTPUT)	3
POWER CONSUMPTION	58 W
INTERFACES	Specification: S-7.4 (AS-Interface®) Max. total power consumption from AS-Interface® power supply unit (30 V): 250 mA Number of slave addresses: 31 (AS-Interface®)
EFFICIENCY	98 % (η)
RATED CONTROL VOLTAGE (UC)	24 V DC (-15 %/+20 %, external via AS-Interface® plug) 400/480 V AC (external brake 50/60 Hz)

SUPPLY FREQUENCY	50/60 Hz
LEAKAGE CURRENT AT GROUND IPE - MAX	3.5 mA
MAINS VOLTAGE - MIN	380 V
NOMINAL OUTPUT CURRENT I2N	5.6 A
NUMBER OF HW- INTERFACES (INDUSTRIAL ETHERNET)	0
NUMBER OF HW- INTERFACES (OTHER)	0
NUMBER OF HW- INTERFACES (PARALLEL)	0
NUMBER OF HW- INTERFACES (RS-232)	0
NUMBER OF HW- INTERFACES (RS-422)	0
NUMBER OF HW- INTERFACES (RS-485)	1
NUMBER OF HW- INTERFACES (SERIAL TTY)	0
NUMBER OF HW- INTERFACES (USB)	0
NUMBER OF INTERFACES (PROFINET)	2
NUMBER OF OUTPUTS (ANALOG)	0
OUTPUT AT LINEAR LOAD AT RATED OUTPUT VOLTAGE - MAX	2.2 kW
OUTPUT AT QUADRATIC LOAD AT RATED OUTPUT VOLTAGE - MAX	2.2 kW
OUTPUT FREQUENCY - MAX	500 Hz
OUTPUT FREQUENCY - MIN	0 Hz
SHORT-CIRCUIT PROTECTION (EXTERNAL OUTPUT CIRCUITS)	Type 1 coordination via the power bus' feeder unit, Main circuit
SHOCK RESISTANCE	15 g, Mechanical, According to IEC/EN 60068-2-27, 11 ms, Half- sinusoidal shock 11 ms, 1000 shocks per shaft
SWITCHING FREQUENCY	8 kHz, 4 - 32 kHz adjustable, fPWM, Power section, Main circuit
RATED OPERATIONAL CURRENT (IE)	5.6 A at 150% overload (at an operating frequency of 8 kHz and an ambient air

	temperature of +40 °C)
RATED OPERATIONAL VOLTAGE	400 V AC, 3-phase 480 V AC, 3-phase
VIBRATION	Resistance: According to IEC/EN 60068-2-6 Resistance: 57 Hz, Amplitude transition frequency on acceleration Resistance: 6 Hz, Amplitude 0.15 mm Resistance: 10 - 150 Hz, Oscillation frequency
HEAT DISSIPATION AT CURRENT/SPEED	36.6 W at 25% current and 0% speed 38.1 W at 25% current and 50% speed 42 W at 50% current and 0% speed 42.5 W at 50% current and 90% speed 44.2 W at 50% current and 50% speed 55.9 W at 100% current and 0% speed 58.3 W at 100% current and 90% speed 60.4 W at 100% current and 50% speed

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