## DATASHEET - RASP5-5401A31-4120100S1

## Speed controllers, 5.6 A, 2.2 kW, Sensor input 4, 180/207 V DC, AS-Interface®, S-7.4 for 31 modules, HAN Q4/2, with braking resistance



Part no.

RASP5-5401A31-4120100S1 198805

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|---|--|--|
| EN     41305188833       Product high     127 millinetre       Product high     20 millinetre       Promoutrich high     20 millinetre   | Product name                           | Eaton Moeller® series Rapid Link Speed controller  |
| Product Lingth/Opph     Image: Control intervent of the Control intervent of th  | Part no.                               | RASP5-5401A31-4120100S1  |
| Poduct beight   20 millinates     Poduct beight   20 millinates     Control   20 millinates     Poduct Topo   20 millinates     Poduct Status   20 millinate  | EAN                                    | 4015081968633  |
| Padict width     200 millinere       Padict weight     342 kiogram       Padict weight     342 kiogram       Padict Side     142 kiogram       Padict Side     Report of the second stage with s  | Product Length/Depth                   | 157 millimetre   |
| Product wight     342 klogram       Carrifications     E       Detect Tradename     E       Product Tradename     Speed controller       Product Sub Type     Speed controller       Carrifications     Speed controller       Product Sub Type     Speed controller       Carrifications     None       Carrifications     Speed controller       Product Sub Type     None       Carrifications     None       Features     Displaces and neets on Non-None of a start None None of a start  | Product height                         | 270 millimetre   |
| Bertilications   Image: Section Se  | Product width                          | 220 millimetre   |
| Product Tradination     UL 18 1808-5-1<br>UL 26 00 1908-5-1<br>UL | Product weight                         | 3.42 kilogram  |
| Product Type     Speed controller       Product Sub Type     Can be subtled over from Uf to (vector) aged control<br>Can be subtled over from Uf to (vector) aged control<br>Connection of spoth voltage via adgrater cable on touch of flexible busbar junct<br>Proor from Spoth       Catalog Notes     Can be subtled over from Uf to (vector) aged control<br>Connection of spoth voltage via adgrater cable on touch of flexible busbar junct<br>Proor from Spoth       Integrated PT (Vector)     Spoth Connection of spoth voltage via adgrater for switchover to creep spond<br>optional - Easter sing for external 24 Value<br>(Vector)       Features     Images of the connection of spoth voltage via adgrater for switchover to creep spond<br>optional - Easter sing for external 24 Value<br>(Vector)       Features     Images of the connection of spoth voltage via adgrater for switchover to creep spond<br>optional - Easter sing for external 24 Value<br>(Vector)       Features     Images of the connection of spoth of spoth<br>(Vector)       Features     Images of the connection of spoth of spoth<br>(Vector)       Features     Images of the connection of spoth<br>(Vector)       Fitted writ:     Images of the connection of spoth<br>(Vector)       Fitted writ:     Images of the connection of the connection<br>(Vector)       Fitted writ:     Images of the connection of the connection<br>(Vector)       Fitted writ:     Images of the connection of the connection<br>(Vector)       Fitted writ:     Images of the connection<br>(Vector)  | Certifications                         | UL 61800-5-1<br>UL approval<br>IEC/EN 61800-5-1  |
| Product Sub Type     Image: Control of Control  | Product Tradename                      | Rapid Link   |
| Catalog Notes     can be switched over from U/T to (vector) speed control       Catalog Notes     adapter child on round or flexible bushar junct       Catalog Notes     adapter child on round or flexible bushar junct       Catalog Notes     adapter child on round or flexible bushar junct       Catalog Notes     adapter child on round or flexible bushar junct       Catalog Notes     adapter child on round or flexible bushar junct       Catalog Notes     adapter child on round or flexible bushar junct       Catalog Notes     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible bushar junct       Flexible     adapter child on round or flexible<  | Product Type                           | Speed controller   |
| Instant   | Product Sub Type                       | None   |
| Parameterization: Kkypad<br>Parameterization: Kkypad<br>Parameterization: divesConnect<br>Parameterization: divesConnectFitted with:Key switch position HAND<br>Control unverter<br>PTC themistor monitoring<br>Preaking resistance<br>Key switch position HAND<br>Control unverter<br>PTC themistor monitoring<br>Preaking resistance<br>Key switch position AUD<br>Sonard unverter<br>Preaking resistance<br>(Key switch position AUD<br>Sonard unverter<br>Preaking resistance<br>(Key switch position AUD<br>Sonard unverter<br>Sonard unverter<br>Preaking resistance for dynamic braking<br>4-quadrat operation possible<br>For actuation of motors with mechanical braking<br>For actuation of motors with m  | Catalog Notes                          | Connection of supply voltage via adapter cable on round or flexible busbar junctio<br>Diagnostics and reset on device and via AS-Interface<br>Four fixed speeds<br>integrated PTC thermistor monitoring and Thermoclick with safe isolation<br>optional: 4 sensor inputs with M12-Y adapter for switchover to creep speed<br>optional: Faster stop if external 24 V fails<br>Two sensor inputs through M12 sockets (max. 150 mA) for quick stop and<br>interlocked manual operation<br>with AUTO - OFF/RESET - HAND key switches |
| Parameterization: Kkypad<br>Parameterization: Kkypad<br>Parameterization: divesConnect<br>Parameterization: divesConnectFitted with:Key switch position HAND<br>Control unverter<br>PTC themistor monitoring<br>Preaking resistance<br>Key switch position HAND<br>Control unverter<br>PTC themistor monitoring<br>Preaking resistance<br>Key switch position AUD<br>Sonard unverter<br>Preaking resistance<br>(Key switch position AUD<br>Sonard unverter<br>Preaking resistance<br>(Key switch position AUD<br>Sonard unverter<br>Sonard unverter<br>Preaking resistance for dynamic braking<br>4-quadrat operation possible<br>For actuation of motors with mechanical braking<br>For actuation of motors with m  |  |  |
| Initial and the set of the s  | Features                               | Parameterization: Fieldbus<br>Parameterization: Keypad<br>Parameterization: drivesConnect mobile (App)   |
| 4-quadrant operation possible<br>For actuation of motors with mechanical brake       Degree of protection     P65       Degree of protection     Stand 2nd environments (according to EN 61800-3)       Electromagnetic compatibility     III       Overvoltage category     Speed controller       Product category     Speed controller       Protocol     Speed controller       Radio interference class     Stand 2nd environments cable length, the connected load, and ambient conditions. External radio interference suppression filters (optional) may be necessary. Class of the conducted emissions only  | Fitted with:                           | Control unit<br>IGBT inverter<br>PTC thermistor monitoring<br>Thermo-click with safe isolation<br>Breaking resistance<br>Key switch position AUTO<br>Two sensor inputs through M12 sockets (max. 150 mA) for quick stop and<br>interlocked manual operation<br>Braking resistance<br>PC connection<br>Internal DC link<br>Key switch position OFF/RESET<br>Selector switch (Positions: REV - OFF - FWD)  |
| Image: Product category   Image: Product category   NEMA 12     Product category   Image: Product category   Image: Product category     Product categor   | Functions                              | 4-quadrant operation possible  |
| Overvoltage category   III     Product category   Image: Comparison of the  | Degree of protection                   |  |
| Product category     Speed controller       Protocol     ASI<br>AS-Interface profile cable: S-7.4 for 31 modules       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.<br>C1: for conducted emissions only   | Electromagnetic compatibility          | 1st and 2nd environments (according to EN 61800-3)   |
| Protocol     ASI       Radio interference class     ASI       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   | Overvoltage category                   |  |
| Radio interference class     AS-Interface profile cable: S-7.4 for 31 modules       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  | Product category                       | Speed controller   |
| conditions. External radio interference suppression filters (optional) may be<br>necessary.<br>C1: for conducted emissions only   |  | ASI  |
| Rated impulse withstand voltage (Uimp) 2000 V   | Radio interference class               | conditions. External radio interference suppression filters (optional) may be necessary.   |
|   | Rated impulse withstand voltage (Uimp) | 2000 V   |

| System configuration type                            | AC voltage<br>Center-point earthed star network (TN-S network)<br>Phase-earthed AC supply systems are not permitted.   |
|--|--|
| Mounting position                                    | Vertical   |
| Shock resistance                                     | 15 g, Mechanical, According to IEC/EN 60068-2-27, 11 ms, Half-sinusoidal shock 11  |
|  | ms, 1000 shocks per shaft  |
| Vibration  | Resistance: According to IEC/EN 60068-2-6<br>Resistance: 57 Hz, Amplitude transition frequency on acceleration<br>Resistance: 6 Hz, Amplitude 0.15 mm<br>Resistance: 10 - 150 Hz, Oscillation frequency  |
| Altitude   | Above 1000 m with 1 % performance reduction per 100 m<br>Max. 2000 m   |
| Ambient operating temperature - min                  | -10 °C   |
| Ambient operating temperature - max                  | 40 °C  |
| Ambient storage temperature - min                    | -40 °C   |
| Ambient storage temperature - max                    | 70 °C  |
| Climatic proofing                                    | In accordance with IEC/EN 50178<br>< 95 %, no condensation   |
| Current limitation                                   | 0.5 - 5.6 A, motor, main circuit<br>Adjustable, motor, main circuit  |
| Delay time   | < 10 ms, On-delay<br>< 10 ms, Off-delay  |
| Efficiency   | 98 % (ŋ)   |
| Heat dissipation at current/speed                    | 36.6 W at 25% current and 0% speed<br>38.1 W at 25% current and 50% speed<br>42 W at 50% current and 50% speed<br>42.5 W at 50% current and 90% speed<br>44.2 W at 50% current and 50% speed<br>55.9 W at 100% current and 0% speed<br>58.3 W at 100% current and 90% speed<br>60.4 W at 100% current and 50% speed<br>5.3 A |
| Leakage current at ground IPE - max                  | 3.5 mA   |
| Mains current distortion                             | 120 %  |
| Mains switch-on frequency                            | Maximum of one time every 60 seconds   |
| Mains voltage - max                                  | 480 V  |
| Mains voltage - min                                  | 380 V  |
| Mains voltage tolerance                              | 380 - 480 V (-10 %/+10 %, at 50/60 Hz)   |
| Operating mode                                       | U/f control<br>BLDC motors<br>Synchronous reluctance motors<br>Sensorless vector control (SLV)<br>PM and LSPM motors   |
| Output frequency - max                               | 500 Hz   |
| Output frequency - min                               | 0 Hz   |
| Overload current                                     | At 40 °C<br>For 60 s every 600 s   |
| Overload current IL at 150% overload                 | 8.4 A  |
| Rated frequency - max                                | 66 Hz  |
| Rated frequency - min                                | 45 Hz  |
| Rated operational current (le)                       | 5.6 A at 150% overload (at an operating frequency of 8 kHz and an ambient air  |
| Rated operational power at 380/400 V, 50 Hz, 3-phase | temperature of +40 °C)<br>2.2 kW   |
| Rated operational voltage                            | 400 V AC, 3-phase  |
|  | 480 V AC, 3-phase  |
| Resolution<br>Starting current - max                 | 0.1 Hz (Frequency resolution, setpoint value)<br>200 %, IH, max. starting current (High Overload), For 2 seconds every 20 seconds,<br>Power section  |
| Supply frequency                                     | 50/60 Hz   |
| Switching frequency                                  | 8 kHz, 4 - 32 kHz adjustable, fPWM, Power section, Main circuit  |
|  |  |
| Assigned motor power at 460/480 V, 60 Hz, 3-phase    | 3 HP   |

| Problem summert  | <0.0 A lower CA for 100 meV Actuates for external matter backs   |
|--|--|
| Braking current  | < 0.6 A (max. 6 A for 120 ms), Actuator for external motor brake   |
| Braking torque   | ≤ 30 % (I/Ie)<br>Adjustable to 100 % (I/Ie), DC - Main circuit   |
| Braking voltage  | 280/207 V DC -15 % / +10 %, Actuator for external motor brake  |
| Switch-on threshold for the braking transistor                                   | 765 V DC   |
|  |  |
| Rated conditional short-circuit current (Iq)                                     | 10 kA  |
| Short-circuit protection (external output circuits)                              | Type 1 coordination via the power bus' feeder unit, Main circuit   |
|  |  |
| Rated control voltage (Uc)   | 24 V DC (-15 %/+20 %, external via AS-Interface® plug)<br>180/207 V DC (external brake 50/60 Hz)                                 |
|  |  |
| Communication interface  | AS-Interface   |
| Connection   | Plug type: HAN Q4/2  |
| Interfaces   | Specification: S-7.4 (AS-Interface®)   |
|  | Max. total power consumption from AS-Interface® power supply unit (30 V): 190  |
|  | mA<br>Number of slave addresses: 31 (AS-Interface®)  |
|  |  |
| Cable length   | $C2 \le 5$ m, maximum motor cable length   |
|  | C3 ≤ 25 m, maximum motor cable length<br>C1 ≤ 1 m, maximum motor cable length  |
|  |  |
| 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                                | Is the panel builder's responsibility.   |
| 10.8 Connections for external conductors   | Is the panel builder's responsibility.   |
| 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 8.0**

Low-voltage industrial components (EG000017) / Frequency converter =< 1 kV (EC001857)

| Electric engineering, automation, process control engineering / Electrical drive / Static frequency converter / Static frequency converter = < 1 kV (ecl@ss10.0.1-27-02-31-01 [AKE177014]) |    |   |           |  |
|--|----|---|-----------|--|
| Mains voltage  | V  |   | 380 - 480 |  |
| Mains frequency  |    |   | 50/60 Hz  |  |
| Number of phases input   |    |   | 3         |  |
| Number of phases output  |    |   | 3         |  |
| Max. output frequency  | Ha | z | 500       |  |
| Max. output voltage  | V  |   | 500       |  |
| Nominal output current I2N   | А  |   | 5.6       |  |
| Max. output at quadratic load at rated output voltage  | kV | W | 2.2       |  |

| Max. output at linear load at rated output voltage     | kW | 2.2         |
|--|----|-------------|
| Relative symmetric net frequency tolerance             | %  | 10          |
| Relative symmetric net voltage tolerance               | %  | 10          |
| Number of analogue outputs                             |    | 0           |
| Number of analogue inputs                              |    | 0           |
| Number of digital outputs                              |    | 0           |
| Number of digital inputs                               |    | 4           |
| With control element                                   |    | Yes         |
| Application in industrial area permitted               |    | Yes         |
| Application in domestic- and commercial area permitted |    | Yes         |
| 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                            |    | Yes         |
| Supporting protocol for KNX                            |    | 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 BACnet                         |    | No          |
| Supporting protocol for other bus systems              |    | No          |
| Number of HW-interfaces industrial Ethernet            |    | 0           |
| Number of interfaces PROFINET                          |    | 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 HW-interfaces parallel                       |    | 0           |
| Number of HW-interfaces other                          |    | 1           |
| With optical interface                                 |    | No          |
| With PC connection                                     |    | Yes         |
| Integrated breaking resistance                         |    | Yes         |
| 4-quadrant operation possible                          |    | Yes         |
| Type of converter                                      |    | U converter |
| Degree of protection (IP)                              |    | IP65        |
| Degree of protection (NEMA)                            |    | 12          |
| Height   | mm | 270         |
| Width  | mm | 220         |
| Depth  | mm | 157         |
| •  |    |             |