Reversing starter, 6.6 A, Sensor input 2, 400/480 V AC, AS-Interface®, S-7.A.E. for 62 modules, HAN Q5, with manual override switch



Part no. RAM05-W204A32-512RS1 198538

Product name	Eaton Moeller® series Rapid Link Reversing starter
Part no.	RAM05-W204A32-512RS1
EAN	4015081964130
Product Length/Depth	120 millimetre
Product height	270 millimetre
Product width	220 millimetre
Product weight Product weight	1.8 kilogram
Certifications	UL approval RoHS CCC IEC/EN 60947-4-2 CE UL 60947-4-2
Product Tradename	Rapid Link
Product Type	Reversing starter
Product Sub Type	None
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
Features	Parameterization: Fieldbus Parameterization: Keypad Diagnostics and reset on device and via AS-Interface Parameterization: drivesConnect mobile (App) Parameterization: drivesConnect
Fitted with:	Short-circuit release Key switch position HAND Key switch position AUTO Key switch position OFF/RESET Manual override switch Thermistor monitoring PTC Thermo-click Electronic motor protection Two sensor inputs through M12 sockets (max. 150 mA) for quick stop and interlocked manual operation
Functions	Temperature compensated overload protection External reset possible For actuation of motors with mechanical brake
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	Reversing starter
Overload release current setting - min	0.3 A
Overload release current setting - max	6.6 A
Overvoltage category	III
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	Phase-earthed AC supply systems are not permitted. Center-point earthed star network (TN-S network) AC voltage
Туре	Reversing starter
Voltage type	DC

Mounting position	Vertical
Shock resistance	15 g, Mechanical, According to IEC/EN 60068-2-27, 11 ms, Half-sinusoidal shock ms, 1000 shocks per shaft
Vibration	Resistance: 10 - 150 Hz, Oscillation frequency Resistance: 57 Hz, Amplitude transition frequency on acceleration Resistance: 6 Hz, Amplitude 0.15 mm Resistance: According to IEC/EN 60068-2-6
Altitude	Above 1000 m with 1 % performance reduction per 100 m Max. 2000 m Max. 1000 m
Ambient operating temperature - min	-10 °C
Ambient operating temperature - max	55 °C
Ambient storage temperature - min	-40 °C
Ambient storage temperature - max	70 °C
Climatic proofing	< 95 %, no condensation In accordance with IEC/EN 50178
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 - max	63 Hz
Rated frequency - min	47 Hz
Rated operational current (le) Rated operational current (le) at 150% overload	6.6 A 6.6 A
Rated operational current (le) at 130% overload Rated operational current (le) at AC-3, 380 V, 400 V, 415 V	6.6 A
Rated operational power at 380/400 V, 50 Hz - max	3 kW
Rated operational power at 380/400 V, 50 Hz - min	0.09 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
Assigned motor power at 460/480 V, 60 Hz, 3-phase	3 HP
Braking current	≤ 0.6 A (max. 6 A for 120 ms), Actuator for external motor brake
Braking voltage	400/480 V AC -15 % / +10 %, Actuator for external motor brake
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
Rated control supply voltage (Us) at AC, 50 Hz - min	0 V
Rated control supply voltage (Us) at AC, 50 Hz - max	0 V
Rated control supply voltage (Us) at AC, 60 Hz - min	0 V
Rated control supply voltage (Us) at AC, 60 Hz - max	0 V
Rated control supply voltage (Us) at DC - min	0 V
Rated control supply voltage (Us) at DC - max	0 V
Rated control voltage (Uc)	24 V DC (-15 %/+20 %, external via AS-Interface® plug) 400/480 V AC (external brake 50/60 Hz)

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
Number of auxiliary contacts (normally closed contacts)	0
Number of auxiliary contacts (normally open contacts)	0
Cable length	10 m, Radio interference level, 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) / 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])

[A02710010])		
Type of motor starter		Reversing 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	0 - 0
Voltage type for actuating		DC
Rated operation power at AC-3, 230 V, 3-phase	kW	0
Rated operation power at AC-3, 400 V	kW	3
Rated power, 460 V, 60 Hz, 3-phase	kW	2.238
Rated power, 575 V, 60 Hz, 3-phase	kW	0
Rated operation current le	А	6.6
Rated operation current at AC-3, 400 V	Α	6.6
Overload release current setting	А	0.3 - 6.6
Rated conditional short-circuit current, type 1, 480 Y/277 V	А	10,000
Rated conditional short-circuit current, type 1, 600 Y/347 V	А	0
Rated conditional short-circuit current, type 2, 230 V	Α	0
Rated conditional short-circuit current, type 2, 400 V	А	0

Number of auxilary contacts as normally agent contact 0 Ambient transportation, apper aperating limit 7C 55 Temperature, apper aperating limit 7C 55 Temperature compensated coverlead protection 4C 2C Type of electrical connection of main circuit Plugin connection Plugin connection With transformer Plugin connection Plugin connection Condition of class according to IEC 0937 4.3 Plugin connection Plugin connection With fuse Plugin connection IPI Plugin connection IPI Degree of protection IPIP Plugin connection IPI Plugin connection IPI Supporting protect for PSPARIUS Plugin connection Plugin connection IPI Supporting protect for PSPARIUS Plugin connection Plugin connection IPI			
Ambient temperature, upper operating limit Temperature, upper operating limit For each electrical connection of main circuit Type of electrical connection of main circuit Type of electrical connection for auxiliary- and control current circuit Fall mounting possible Fall mounting possible Fall mounting possible No No Number of command possibors Susuable for emergency stop Confraints of cases according to EU 50987-4-3 Number of indicatar lights No No Edermal reast possible No Supporting protecol for PROFIBEIS Supporting protecol for SUCNICT Supporting protecol for PROFINET DA Supporting protecol for SUCNICT Supporting protecol for FORMINES Supporting protecol for SUCNICT Supporting protecol for Sucnic Facility Supporting protecol for Faci	Number of auxiliary contacts as normally open contact		0
Temperatura compensated overload protection Yes Rebasse Class CLASS 10 A Plug-in connection of main circuit Plug-in connection Yep of electrical connection of main circuit Plug-in connection Fall mounting possible No With transformer No Number of command pessions 2 Suitable for emergency stap Class 1 Coordination class according to EC 0997-4-3 0 Number of indication class according to EC 0997-4-3 0 With fuse 0 External reset possible 9 With fuse 1P85 Degree of protection IPEM 1P85 Degree of protection IPEMA) 12 Supporting protect for TCPIP No Supporting protect for TCPRP No Supporting protect for PCNTERBUS No Supporting protect for MTERBUS No Supporting protect for Mothubus No Supporting protect for Data-Highway No Supporting protect for Data-Highway No Supporting protect for Data-Highway No S	Number of auxiliary contacts as normally closed contact		0
Release class CLASS 10.4 Type of electrical connection framic circuit Plug-in connection Type of electrical connection for auxiliary- and control current circuit Plug-in connection With transformer No Number of command positions Po Stablate for emergency stop No Coordination class according to IEC 0097-4-3 No Number of indicator lights Yo Setteral reset possible No With flux No Degree of protection (IP) Yo Begree of protection (IP) Po Begree of protection (IP) Po Supporting protocol for FCAIP No Supporting protocol for FCAIP No Supporting protocol for FCAIP No Supporting protocol for ASI Yo Supporting protocol for Data-Highway No Supporting protocol for Data-Highway No Supporting protocol for Data-Highway No Supporting protocol for POSINET IO No Supporting protocol for FNORMET CBA No Supporting protocol for FNORMET CBA No	Ambient temperature, upper operating limit	°C	55
Type of electrical connection of main circuit Plug-in connection Type of electrical connection for auxiliary- and control current circuit Plug-in connection Rail mountain possible No Number of command positions 2 Suitable for emergency stop No Coordination class according to IEE 00974-3 10 Number of indicator lights 0 External reast-possible 10 With fund 196 Degree of protection (IPF) 195 Degree of protection (IPF) 196 Supporting protocol for PROFIBUS 10 Supporting protocol for PROFIBUS 10 Supporting protocol for PROFIBUS 10 Supporting protocol for Modebus 10 Supporting protocol for Modebus 10 Supporting protocol for Des Highway 10 Supporting protocol fo	Temperature compensated overload protection		Yes
Type of electrical connection for auxiliary- and control currant circuit Plug-in connection Rall mounting possible No With transformer 2 Notable for emergency stop No Coordination class according to LEE 60047-4-3 Class 1 Number of indicators rights 9 External reset possible Yes With Just of the Control (IP) P65 Degree of protection (IP) 1965 Supporting protector for PROFISUS No Supporting protector for PROFISU	Release class		CLASS 10 A
Rail mounting possible No With standardemen No Number of command positions 2 Statable for energency stop No Coordination class according to IEG 8997-43 Class 1 Number of indicator lights Class 1 External reset possible Yes With fuse No Degree of protection IIPP PP5 Degree of protection IREMAI 12 Supporting protector for TCPIP No Supporting protector for Moduse No Supporting protector for DCPIP No Supporting protector for POPFINET IO No	Type of electrical connection of main circuit		Plug-in connection
With transformer No Number of command positions 2 Suitable for emergency stop No Condentation class according to IEC 69847-4.3 Class 1 Number of indicator lights 9 9 External reset possible 8 0 With fusa 10 10 Degree of protection (IP) 10 165 Degree of protection (NEMA) 12 12 Supporting protocol for TCP/IP 10 No Supporting protocol for TCP/IP No No Supporting protocol for FROFIBUS No No Supporting protocol for FASH No No Supporting protocol for FASH No No Supporting protocol for FASH-Highway No No Supporting protocol for SUCNET No No Supporting protocol for FOFIFICE IO No No	Type of electrical connection for auxiliary- and control current circuit		Plug-in connection
Number of command positions 2 Suitable for emergency stop 6 No Coordination class according to IEC 00947-4-3 6 Class 1 Number of indicator lights 7 Yes External reset possible 9 Yes With fuse 10 10 Degree of protection (IPP) 16 16 Supporting protect for PROFIBUS 10 No Supporting protect for PROFIBUS 10 No Supporting protect for FASI 9 No Supporting protect for Madbus 9 No Supporting protect for Madbus 9 No Supporting protect for DeviceNet 9 No Supporting protect for Politict TCB 9 No Supporting protect for PROFINET CB 9 No Supporting protect for PROFINET CB 9 No	Rail mounting possible		No
Suitable for emergency stop Mo Coardination class according to IEC 609474-3 Coardination class according to IEC	With transformer		No
Coordination class according to IEC 68947-4-3 Class 1 Number of indicator lights 9 External raset possible Yes With fuse 1985 Degree of protection (IPI) 1985 Supporting protector for TCPIPI No Supporting protector for PROFIBUS No Supporting protector for AAN No Supporting protector for AN No Supporting protector for BABLES No Supporting protector for Data-Highway No Supporting protector for PROFINET GA No Supporting protector for PROFINET GA No Supporting protector for PROFINET GA No	Number of command positions		2
Number of indicator lights Kase External reset possible Yes With fuse No Degree of protection (NPCA) 12 Degree of protection (NEMA) 12 Supporting protector for TCP/IP No Supporting protector for TCP/IP No Supporting protector for INTERBUS No Supporting protector for INTERBUS No Supporting protector for INTERBUS No Supporting protector for Modbus No Supporting protector for Modbus No Supporting protector for Data-Highway No Supporting protector for SUCONET No Supporting protector for PROFINET IO No Supporting protector for PROFINET IO No Supporting protector for PROFINET CBA No Supporting protector for FRORISE CBA No Supporting protector for Endentwelf No <t< td=""><td>Suitable for emergency stop</td><td></td><td>No</td></t<>	Suitable for emergency stop		No
External reset possible Yes With fuse No Degree of protection (IP) PB5 Degree of protection (IRMA) Yes Supporting protocol for TCP/IP No Supporting protocol for PROFIBUS No Supporting protocol for CAN No Supporting protocol for ASI Yes Supporting protocol for Motbus No Supporting protocol for Data-Highway No Supporting protocol for Data-Highway No Supporting protocol for PROFINET DB No Supporting protocol for PROFINET OB No Supporting protocol for PROFINET DB No Supporting protocol for PROFINET CBA No Supporting protocol for PROFINET CBA No Supporting protocol for FROFINET CBA No	Coordination class according to IEC 60947-4-3		Class 1
With fisse No Degree of protection (IPM) 1985 Degree of protection (IRMA) 12 Supporting protect of TCP/IP No Supporting protect of TCP/IPS No Supporting protect of TCAN No Supporting protect of TCAN No Supporting protect for INTERBUS No Supporting protect for Modbus No Supporting protect for Dat-Highway No Supporting protect for DeviceNet No Supporting protect for SUCONET No Supporting protect for PROFINET IO No Supporting protect for PROFINET REA No Supporting protect for PROFINET BEA No Supporting protect for FROFINET BEA No Supporting protect for FROFINET WAR No Supporting protect for FROFINET BEA No <t< td=""><td>Number of indicator lights</td><td></td><td>0</td></t<>	Number of indicator lights		0
Degree of protection (IP) 1P65 Degree of protection (NEMA) 12 Supporting protocol for TCP/IP No Supporting protocol for TCP/IP No Supporting protocol for PDFIBUS No Supporting protocol for EDRIBUS No Supporting protocol for INTERBUS No Supporting protocol for Modbus Yes Supporting protocol for Data-Highway No Supporting protocol for Data-Highway No Supporting protocol for DuckeNet No Supporting protocol for DuckeNet No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET EDA No Supporting protocol for PROFINET EDA No Supporting protocol for PROFINET EDA No Supporting protocol for EtherNet/IP No Supporting protocol for Foundation Fieldbus No Supporting protocol for EtherNet/IP No Supporting protocol for SEROS No Supporting protocol for INTERBUS-Safety No Supporting protocol for PROFISafe No Supporting protocol for SafetyBUS P </td <td>External reset possible</td> <td></td> <td>Yes</td>	External reset possible		Yes
Degree of protection (NEMA) 12 Supporting protocol for TCP/IP No Supporting protocol for PROFIBUS No Supporting protocol for CAN No Supporting protocol for CAN No Supporting protocol for ASI Yes Supporting protocol for Modbus No Supporting protocol for Desirability No Supporting protocol for PROFINET No Supporting protocol for PROFINET (DN No Supporting protocol for PROFINET (BA No Supporting protocol for Fundation Fieldbus No Supporting protocol for Etherlev/IP No Supporting protocol for Etherlev/IP No Supporting protocol for Devicablet Safety No Supporting protocol for PROFISafe No Supporting protocol for Sa	With fuse		No
Supporting protocol for PROFIBUS No Supporting protocol for CAN No Supporting protocol for CAN No Supporting protocol for ASI No Supporting protocol for ASI No Supporting protocol for Modbus No Supporting protocol for Data-Highway No Supporting protocol for Data-Highway No Supporting protocol for SUCONET No Supporting protocol for SUCONET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET GBA No Supporting protocol for PROFINET GBA No Supporting protocol for PROFINET GBA No Supporting protocol for Foundation Fieldbus No Supporting protocol for Foundation Fieldbus No Supporting protocol for DeviceNet Safety at Work No Supporting protocol for DeviceNet Safety at Work No Supporting protocol for DeviceNet Safety at Work No Supporting protocol for DeviceNet Safety No Supporting protocol for DeviceNet Safety No Supporting protocol for PROFISIA No	Degree of protection (IP)		IP65
Supporting protocol for PROFIBUS No Supporting protocol for LAN No Supporting protocol for INTERBUS No Supporting protocol for ASI Yes Supporting protocol for Modbus No Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for SUCONET No Supporting protocol for DROFINET IO No Supporting protocol for PROFINET EBA No Supporting protocol for PROFINET CBA No Supporting protocol for Exercise No Supporting protocol for Exercise No Supporting protocol for PROFINET CBA No Supporting protocol for Exercise No Supporting protocol for Exercise No Supporting protocol for Exercise Selevat Work No Supporting protocol for DaviceNet Safety No Supporting protocol for DaviceNet Safety No Supporting protocol for DaviceNet Safety No Supporting protocol for PROFISafe No Supporting protocol for PROFISafe No Supporting protoco	Degree of protection (NEMA)		12
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 SUCONET No Supporting protocol for SUCONET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET EDA No Supporting protocol for SERCOS No Supporting protocol for SERCOS No Supporting protocol for EACHAITE EDA No Supporting protocol for SERCOS No Supporting protocol for EDERCOS No Supporting protocol for EACHAITE EDA No Supporting protocol for EDERCOS No Supporting protocol for PAS-Interface Safety at Work No Supporting protocol for PROFIsafe No Supporting protocol for PROFIsafe No Suppo	Supporting protocol for TCP/IP		No
Supporting protocol for INTERBUS No Supporting protocol for ASI Yes Supporting protocol for Modbus No Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for SUCONET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET GBA No Supporting protocol for FROGNET SERCOS No Supporting protocol for Fundation Fieldbus No Supporting protocol for EtherNet/IP No Supporting protocol for Exercos No Supporting protocol for Profisate No Supporting protocol for PROFisate No Supporting protocol for SafetyBUS p No Supporting protocol for Other bus systems No Supporting protocol for Other bus	Supporting protocol for PROFIBUS		No
Supporting protocol for ASI Yes Supporting protocol for Modbus No Supporting protocol for Data-Highway No Supporting protocol for DeviceNet No Supporting protocol for SUCONET No Supporting protocol for PROFINET IO No Supporting protocol for PROFINET GBA No Supporting protocol for Fundation Fieldbus No Supporting protocol for Fundation Fieldbus No Supporting protocol for Exercos No Supporting protocol for PROFisafe No Supporting protocol for PROFisafe No Supporting protocol for SafetyBUS p No Supporting protocol for SafetyBUS p No Supporting protocol for Other bus systems No Supporting protocol for Cale th	Supporting protocol for CAN		No
Supporting protocol for Data-Highway Supporting protocol for DeviceNet Supporting protocol for SUCONET Supporting protocol for SUCONET Supporting protocol for LON Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for SERCOS Supporting protocol for FROFINET CBA Supporting protocol for FROFINET CBA Supporting protocol for FROFINET CBA Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for SERCOS Supporting protocol for Selector Supporting protocol for PROFINET Safety Supporting protocol for DeviceNet Safety at Work Supporting protocol for PROFINET Safety Supporting protocol for SafetyBUS P Supporting protocol for	Supporting protocol for INTERBUS		No
Supporting protocol for Data-Highway Supporting protocol for DeviceNet Supporting protocol for SUCONET Supporting protocol for SUCONET Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Fundation Fieldbus Supporting protocol for Fundation Fieldbus Supporting protocol for Fundation Fieldbus Supporting protocol for DeviceNet Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for PROFINET CBA Supporting protocol for DeviceNet Safety Supporting protocol for SafetyBUS P Supporting protocol for SafetyBUS P Supporting protocol for Other bus systems Width Height Height	Supporting protocol for ASI		Yes
Supporting protocol for SUCONET Supporting protocol for SUCONET Supporting protocol for LON Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for FROFINET CBA Supporting protocol for Foundation Fieldbus Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for SafetyBUS P Supporting protocol for Other bus systems Midth M	Supporting protocol for Modbus		No
Supporting protocol for SUCONET Supporting protocol for LON Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for INTERBUS-Safety Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Mother Midth M	Supporting protocol for Data-Highway		No
Supporting protocol for LON Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for OdericeNet Safety Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for OdericeNet Safety Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for OdericeNet Supporting protocol for OdericeNet Supporting protocol for SafetyBUS p Supporting protocol for OdericeNet Supporting protocol for OdericeNet Supporting protocol for OdericeNet Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for OdericeNet Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for OdericeNet Support	Supporting protocol for DeviceNet		No
Supporting protocol for PROFINET IO Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for Other bus systems Width Height No No No No No No No No No N	Supporting protocol for SUCONET		No
Supporting protocol for PROFINET CBA Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for EtherNet/IP Supporting protocol for DeviceNet Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for Other bus systems Width Height No No No No No No No No No N	Supporting protocol for LON		No
Supporting protocol for SERCOS Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety Supporting protocol for SafetyBUS p Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Width Height No No No No No No No No No N	Supporting protocol for PROFINET IO		No
Supporting protocol for Foundation Fieldbus Supporting protocol for EtherNet/IP No Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for DeviceNet Safety No Supporting protocol for INTERBUS-Safety No Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p No Supporting protocol for other bus systems No Width mm 220 Height No	Supporting protocol for PROFINET CBA		No
Supporting protocol for EtherNet/IP Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety No Supporting protocol for INTERBUS-Safety No Supporting protocol for PROFIsafe No Supporting protocol for SafetyBUS p Supporting protocol for other bus systems No Width mm 220 Height	Supporting protocol for SERCOS		No
Supporting protocol for AS-Interface Safety at Work Supporting protocol for DeviceNet Safety Supporting protocol for INTERBUS-Safety No Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Width mm 220 Height No	Supporting protocol for Foundation Fieldbus		No
Supporting protocol for DeviceNet Safety 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 220 Height No	Supporting protocol for EtherNet/IP		No
Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Width mm 220 Height No No 270	Supporting protocol for AS-Interface Safety at Work		No
Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p No Supporting protocol for other bus systems No Width mm 220 Height Table 100 Mo	Supporting protocol for DeviceNet Safety		No
Supporting protocol for SafetyBUS p No Supporting protocol for other bus systems No Width mm 220 Height 270	Supporting protocol for INTERBUS-Safety		No
Supporting protocol for other bus systems No Width mm 220 Height mm 270	Supporting protocol for PROFIsafe		No
Width mm 220 Height 270	Supporting protocol for SafetyBUS p		No
Height mm 270	Supporting protocol for other bus systems		No
	Width	mm	220
Depth mm 120	Height	mm	270
	Depth	mm	120