Package leaflet robusto-master RMC503 V1.3 Please keep save Important information: Please observe all guidelines in the respective manual before startup! Download under www.elrest.com > Support > Tools & Downloads Note for devices with the index = " PROTOTYPE". Warning Prototypes are used only for test purposes. The RMC5XX is mounted on a 35 mm top hat rail acc. DIN EN 60715 Bring the system into a safe, de-energized state before starting installation, disassembly or wiring of the device! THE TOP HAT RAIL MUST BE CONNECTED TO THE FUNCTION EARTH (FE). Mounting position Device Mounting position Mounting position horizontal (standard) vertical desk RMC503 Operating temperature 50°C 50°C 40 °C The functional earth of the RMCxxx has to be connected with the functional earth in the control cabinet. In this way the device is included in the earthing concept of the control cabinet. The FE mounting bolt between the RJ45 sockets of X101 and X102 has to be used. For the connection are particularly suited ultraflexible copper braiding tapes / ground strips, they are to be given preference over copper single conductor. A M3 screw with an installation depth of 6 mm has to be used for mounting. Keep the RMC5XX over the top hat rail, so that the top hat rail applies in a right angle to the Mounting rear side of the device. The top hat rail must not be thicker than 1,5 mm. Put the device into the top hat rail and push against the spring force of the splay, till the upper part of the profile snaps over the upper part of the top hat rail. Release the device: it must fit free and robust on the top hat rail. Check the best fit by easy attempts at movement of the device. Disassembly: All connecting plugs must be removed before the disassembly. For the disassembly push up the device, till the device can be tipped forward for the release. Push the device against the spring force of the splay till it can released from the upper part of the top hat rail. In this moment the device is no longer kept from the top hat rail, it must be kept by you to avoid falling down. Lower the device and remove it from the top hat rail. X101: Gigabit Ethernet interface This interface is executed as a RJ45 socket. The transmission rate is 100/1000 Mbit/s. The connections and the cables acc. CAT 5e and the guidelines for Ethernet interfaces Interface X101 PIN Allocation Function 1 BI_DA+ Bidirectional signal-pair DA+ 2 Bidirectional signal-pair DA-X101 BI_DA-Ethernet 3 Bidirectional signal-pair DB+ BI_DB+ BI_DC+ 4 Bidirectional signal-pair DC+ Bidirectional signal-pair DC-5 BI_DC-6 BI DB-Bidirectional signal-pair DB-7 BI_DD+ Bidirectional signal-pair DD+ 8 BI DD-Bidirectional signal-pair DD-



X102 – X104: Ethernet interfaces

The interfaces are executed as a RJ45 socket with switch functionality. The integrated 100 Mbit/s Ethernet- switch supports Auto – MDI(X). The connections and the cables acc. CAT 5e and the guidelines for Ethernet interfaces.

Interface X102- X104	PIN	Allocation	Function
	1	TX+	Transmit Data +
X102 - X104	2	TX-	Transmit Data -
Ethernet	3	RX+	Receive Data +
	4	n.c.	none
	5	n.c.	none
	6	RX-	Receive Data -
	7	n.c.	none
	8	n.c.	none

X106A und X106B: USB 2.0 Host interface

The interfaces is executed as a USB 2.0-Host interface with Type A socket. Power supply max. 500 mA for each interface. The connection for this interface acc. the USB-specification, 2.0 High-Speed, max. transmission rate: 480 Mbit/s. The following table and illustration shows the pin assignment of this interface.

Interface X106	PIN	Allocation	Function
X106A 106B	1	USB_VCC1	USB + 5 VDC
	2	USB_N	USB data line D-
2 2	3	USB_P	USB data line D-
	4	USB_GND	USB GND

X107: 1 x RS232, 2 x RS485

The interface is executed via a 9-pole D – Sub socket (male) and is galvanically isolated from the supply voltage of the device. It's designed with RS232 and 2 x RS485

Interface X107	PIN	Allocation	Function
	1	RS485 2	Differential signal A2(+)
	2	RS232	Receive Data
(10°00)	3	RS232	Transmit Data
4.0	4	RS485 2	Differential signal B2 (-)
10 07	5	RS232	ISO-GND-RS232
-000	6	RS485 2	ISO-GND-RS485-2
	7	RS485 1	Differential signal B1 (-)
\bigcirc	8	RS485 1	Differential signal A1 (+)
	9	RS485 1	ISO-GND-RS485-1

X108: 1 x RS485

This interface is a D-sub 9 socket, implemented as RS485-3 with galvanic isolation. and 2 control LEDs.

Interface X108	PIN	Allocation	Function
	1	Unused	None
0	2	Unused	Nonr
4000	3	RxD/TxD-P	A
80 0 m	4	CNTR	Repeat control signal
- 0 00	5	GND 5 V	Signal ground
0	6	5 V	Power supply
	7	Unused	None
	8	RxD/TxD-N	В
	9	Unused	None

X109: Power supply with two LEDs for control

	The labels "24V- The connector is	protected agains	PU: nark the both pins in the 4-pole WAGO-pl t reverse. The cable length max. 3 m / 0, to IEC 364-4-41 bzw. HD 384.04.41 (VDI	75 1,5 mm² (AWG 1914)
Interface X109		PIN	Allocation	Function
		1 2 3 4	24 V-S GND-S 24 V-P GND-P	Power suppply system-CPU Reference potential (ground) Power suppply peripherie boards Reference potential (ground)



	(FE)		
	s to be connected via the		on the lid),
corresponding l	ow-resistance, to the funl	<tion (fe).<="" earth="" td=""><td>FE</td></tion>	FE
			Ļ
A			nctional earth (FE) in the earthing concept.
		he top hat rail to FE responding low-resis	stance connecting with FE
			nication ports, Ethernet, ,RS232-D-Sub and CAN are connected with
V110A and V11	their respecti 10B: 2x CAN with termin	ve mating plug to FE	
the termination		a a 8-pole RJ 45 plu	ig, galvanically isolated from the supply voltage isolation. and linked with
		ia a 8-pole RJ 45 plu	g, galvanically isolated from the supply voltage isolation. and linked with
the termination s	Switch S6.	PIN	Allocation
CAN0	CAN1		
	PIN1	1 2	CAN-L CAN-H
		3	GND (Signal Ground for CAN)
8		4	NC
		5 6	NC NC
PIN1		7	NC
X105: μ SD Slo		8	NC
		d with a slot for µSD	and µSDHC, located above left side of the device, below X101.
A cover flap nor	nexits. switch mode (BAS)		
	The switch has 3 position		
RES		STOP RESET	
		REGET	
Tasks with the	operating switch mode:		
	ocessing of IEC applicati	ons can be controlle	d,
-		_	
 Setting 	gs on the device. Pase a reset on the device	0	
 Setting 	ease a reset on the device	e	
Setting To rele S2 – S6 Switch For the interface	ease a reset on the devic n mode es X107, X108 and X110		e terminating resistors.
Setting To rele S2 – S6 Switch For the interfac Status LED an	ease a reset on the device n mode es X107, X108 and X110 d Power – LED) can be switched the	e terminating resistors.
Setting To rele S2 – S6 Switch For the interfac Status LED an	ease a reset on the device n mode es X107, X108 and X110 d Power – LED ined in the device descrip) can be switched the	e terminating resistors.
Setting To rele S2 – S6 Switch For the interfac Status LED an They are explai	ease a reset on the device n mode les X107, X108 and X110 d Power – LED ined in the device descrip 201 X204 4 x socket 10-pole,) can be switched the	
Setting To rele S2 – S6 Switch For the interfac Status LED an They are explai	ease a reset on the device n mode es X107, X108 and X110 d Power – LED ined in the device descrip 201 X204 4 x socket 10-pole, 32 green LEDs for t) can be switched the ption. the indication of the a	active input of the four 8-bit groups. All four 8bit- groups are galvanically
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Setting To rele S2 – S6 Switch For the interfac Status LED an They are explai	ease a reset on the device n mode es X107, X108 and X110 d Power – LED ined in the device descrip 201 X204 4 x socket 10-pole, 32 green LEDs for t isolated. The taken) can be switched the ption. the indication of the a wiring of the GND-2	active input of the four 8-bit groups. All four 8bit- groups are galvanically 0x connections decides about the group formation. WAGO: 714-110 and
Setting To rele To rele S2 – S6 Switch For the interfac Status LED an They are explai Digital inputs X I I I I T	ease a reset on the device n mode es X107, X108 and X110 d Power – LED ined in the device descrip 201 X204 4 x socket 10-pole, 32 green LEDs for t isolated. The taken 714-140: Conducto	b can be switched the option.	active input of the four 8-bit groups. All four 8bit- groups are galvanically 0x connections decides about the group formation. WAGO: 714-110 and ntact spacing see data sheet WAGO.
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Setting To rele S2 – S6 Switch For the interface Status LED an They are explai Digital inputs X: I	ease a reset on the device n mode es X107, X108 and X110 d Power – LED ined in the device descrip 201 X204 4 x socket 10-pole, 32 green LEDs for t isolated. The taken 714-140: Conducto) can be switched the ption. the indication of the a wiring of the GND-2	active input of the four 8-bit groups. All four 8bit- groups are galvanically 0x connections decides about the group formation. WAGO: 714-110 and
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Setting To rele To rele S2 - S6 Switch For the interface Status LED an They are explai Digital inputs X I	ease a reset on the device n mode es X107, X108 and X110 d Power – LED ined in the device descrip 201 X204 4 x socket 10-pole, 32 green LEDs for t isolated. The taken 714-140: Conducto	an be switched the option. attack the indication of the a wiring of the GND-22 r crossection and control of the and control	active input of the four 8-bit groups. All four 8bit- groups are galvanically 0x connections decides about the group formation. WAGO: 714-110 and ntact spacing see data sheet WAGO.
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	205 X208			
The rest of the rest of the rest of the rest		et 10-pole,		
			splay of the power supply, for each of the 8-bit groups	
			ne indication of the acitive output. section and contact spacing see data sheet WAGO.	
	DOUT ((24VDC/0,5A)		
205 205	T05 T04 T05	707 206 7109	2 2 3 3 3 3	
X205 24V-205 GND-205 DOUT01	DOUT03 DOUT03 DOUT04 DOUT05 DOUT05	DOUT07 DOUT08 24V-206 GND-206 GND-206 DOUT09 DOUT10	DOUT11 DOUT12 DOUT13 DOUT15 DOUT16 X206	
	╋╋╋╋			
07 207 -17	18 -19 -20 -21 -22	23 24 08 208 25 25	27 28 33 23 33 24 25 25 25 25 25 25 25 25 25 25 25 25 25	
X207 24V-207 GND-207 DOUT17	DOUT 18 DOUT 19 DOUT 20 DOUT 21 DOUT 22	DOUT23 DOUT24 24V-208 GND-208 DOUT25 DOUT26	DOUT27 DOUT28 DOUT29 DOUT31 DOUT31 X208 X208	
Analog inputs X				
		nultipoint connector8 x 2-	-pole	
March 1			ion and contact spacing see data sheet WAGO	
AIN01 AIN02 AIN03 AIN03	AIN05 AIN05 AIN06 AIN07 AIN08	AIN09 AIN10 AIN11 AIN12	AIN13 AIN15 AIN16 AIN16	
	R R R R			
GND GND	GND GND GND GND			
X301 AI01-GND AI02-GND AI03-GND	AI05-GND AI05-GND AI06-GND AI07-GND AI08-GND	Al09-GND Al10-GND Al11-GND Al12-GND	A113-GND A114-GND A116-GND X302 X302	
		IN		
Analog outputs:		nultipoint connector 8 x 2	2-nole	
			ection and contact spacing see data sheet WAGO.	
ALL LULE TO THE				
		1017		
		AOUT		
ыто1 501702 501703			0UT13 0UT15 0UT16	
р АОUT01 р АОUT02 р АОUT03	AOUT05 AOUT05 AOUT06 AOUT07	AOUT09 AOUT09 AOUT10 AOUT11 AOUT12	0 AOUT13 0 AOUT14 0 AOUT16 1 AOUT16	
-GND -GND	AOUT05 AOUT05 AOUT06 AOUT07	ND AOUT08 ND AOUT09 ND AOUT10 ND AOUT11 ND AOUT12 ND AOUT12		
X303 AO01-GND AOUT01 AO02-GND AOUT02 AO03-GND AOUT03 AO03-GND AOUT03	AOUT05 AOUT05 AOUT06 AOUT07	AOUT09 AOUT10 AOUT11 AOUT12 AOUT12	A013-GND A0UT13 A014-GND A0UT14 A015-GND A0UT15 A016-GND A0UT16 X304 X304	
-GND -GND	AOUT05 AOUT05 AOUT06 AOUT07	ND AOUT08 ND AOUT09 ND AOUT10 ND AOUT11 ND AOUT12 ND AOUT12	0 ND 9-9 0 N	
-GND -GND	AOUT05 AOUT05 AOUT06 AOUT07	ND AOUT08 ND AOUT09 ND AOUT10 ND AOUT11 ND AOUT12 ND AOUT12	0 ND 9-9 0 N	
X303 X301-5ND A001-5ND A002-5ND	A004-GND A0UT04 A005-GND A0UT05 A006-GND A0UT06 A007-GND A0UT07	A008-5NU A0U108 A009-5NU A0UT09 A010-5NU A0UT10 A011-5NU A0UT11 A012-5NU A0UT12	0 ND 9-9 0 N	
-GND -GND	A004-GND A0UT04 A005-GND A0UT05 A006-GND A0UT06 A007-GND A0UT07	A008-5NU A0U108 A009-5NU A0UT09 A010-5NU A0UT10 A011-5NU A0UT11 A012-5NU A0UT12	0 ND 9-9 0 N	
AND-EOOP E0EX X305: Power su	address of the second s	A008-5NU A0U108 A009-5NU A0UT09 A010-5NU A0UT10 A011-5NU A0UT11 A012-5NU A0UT12	0 ND 9-9 0 N	
X303 X301-GND A001-GND A002-GND A003-GND	polloe diversion of the sub-	n- and outputs ly for the AIO's: 24V-305" and "GND-305	The formula of the fo	
ANS-EOOP E0EX X305: Power su	polloe answer suppl The labels "2 and outputs.	n- and outputs by for the AIO's: 24V-305" and "GND-305 . The connector is protect	6" marks the both pins in the 4-poled WAGO-plug for supplying the analog cted against polarity. WAGO: 714-104 The cable length to the power suppl	
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