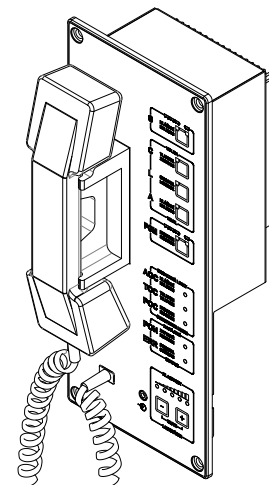


RRAM-MCT/E1

UIC audio gateway

- **2 × power audio out**
- **1 × input for external audio signal**
- **1 × Ethernet 100 Mbps, M12**
- **1 × RS485 for compartment units**
- **1 × UIC interface**
- **Wall mounting**
- **Design according to EN 50155**
- **Device meets the UIC558 and UIC568 requirements**



TECHNICAL DATA

Phone handset	
Handset fixation	Magnetic holder
Buttons	7 × buttons under foil with LED indication
Lifetime	10 ⁶ operations each button
External audio input	1 × audio signal
Signal amplitude	1 V pp.
Connection point	3.5 mm jack stereo
Power audio output	2 ×
Permanent output sine wave power (THD = 1 %)	30 W each channel
Peak music power output	48 W each channel
Minimum load impedance	4 Ω / channel
Connection point	WAGO 769 connector
UIC interface	
Standard	UIC558, UIC568
Connection point	WAGO 769 connector
Communication	
Ethernet interface	1 × Ethernet 100 Mbps, M12, D - Code
RS485	1 ×
RS485 connection point	WAGO 769 connector
Power supply	24 V DC, -30 % to +40 %
Power consumption	400 mA at 24 V DC*)
Connection point	WAGO 769 connector
Others	
Ingress protection rate – front panel	IP40
– rear panel	IP20
Operating / storage temperatures range	-40 °C to 70 °C
Maximum ambient humidity	< 95 %, non-condensing
Mounting	On the wall
Weight	2.5 kg
Dimensions (w × h × d)	(140 × 330 × 149) mm **)

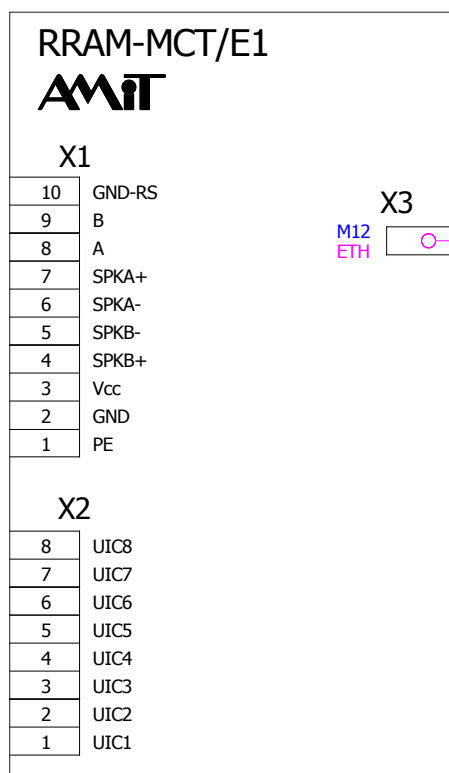
*) Without power amplifier excitation

**) Depth of exchange unit including handset

ORDERING INFORMATION

RRAM-MCT/E1	UIC audio gateway, WAGO connector counterpart, Operation manual, Warranty certificate, Routine testing protocol, Insulation testing protocol
--------------------	--

RECOMMENDED DRAWING SYMBOL

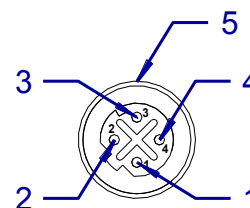


TERMINALS IDENTIFICATION

System connector	PIN	Signal	Signal type on RRAM-MCT/E2
X1	1	PE	Unit chassis
	2	GND	Power supply, ground
	3	Vcc	Power supply, +24 V DC
	4	SPKB+	Audio out B +
	5	SPKB-	Audio out B -
	6	SPKA-	Audio out A -
	7	SPKA+	Audio out A +
	8	A	RS485 line, signal A
	9	B	RS485 line, signal B
	10	GND-RS	RS485 line ground

UIC interface	PIN	Signal	UIC558 Signal type	UIC558 conductor number
X2	1	UIC 1	NF link to main amplifiers	1
	2	UIC 2	NF link to main amplifiers	2
	3	UIC 3	Phone link	3
	4	UIC 4	Phone link	4
	5	UIC 5	Public address system, +24 V	5
	6	UIC 6	Public address system, GND	6
	7	UIC 7	Priority for announcements, +24 V	7
	8	UIC 8	Priority for announcements, GND	8

ETHERNET connector	PIN	Signal	Signal type on RRAM-MCT/E1
X3	1	Tx+	Positive data transmit signal
	2	Rx+	Positive data receive signal
	3	Tx-	Negative data transmit signal
	4	Rx-	Negative data receive signal
	5	SHLD	Unit chassis



RRAM-MCT/E1

UIC audio gateway

MECHANICAL DRAWING

