EDISEJA 21

CMU 100 4 Channels Multimode Fiber Optic to RS232 Converter User Manual

CMU 100 / 2.6.6.6.6.1.1.1.1 - 7 CMU 100 / 8.6.6.6.6.1.1.1.1 - 7



 Company:
 Device:
 Document:
 Code:
 Date:

 Ediseja 21
 CMU 100 / 2.6.6.6.6.1.1.1.1 - 7
 User manual
 CMUMU261
 01.09.2019



Content

1	PREFACE	3
2	CMU 100 SYSTEM	5
2.1	DESCRIPTION	5
2.1.	.1 SOFTWARE	5
2.1.	.2 HARDWARE	5
3	4 CHANNELS MULTIMODE FIBER OPTIC TO RS232 CONVERTER	7
3.1	DESCRIPTION	7
3.2	TYPICAL APPLICATIONS	7
3.3	APPEARANCE	8
3.4	HARDWARE DESCRIPTION	8
3.4	.1 MAIN BOARD	8
	.2 RS232 INTERFACE BOARD	
3.4.	.3 MULTIMODE FIBER OPTIC INTERFACE BOARD	9
4	SCHEMATIC	11
5	INSTALLATION	12
5.1	INSTALLATION	12
6	COMMISSIONING & MAINTENACE	14
6.1	COMMISSIONING	14
6.2	MAINTENANCE	14
7	TECHNICAL DATA	15
8	DIMENSIONS	17
9	ORDERING	18

1 PREFACE

Liability statement

We have checked the contents of this manual to ensure that the descriptions of both hardware and software are as accurate as possible. However, deviations may occur so that no liability can be accepted for any errors or omissions contained in the information given.

The contents of this manual will be checked in periodical intervals, corrections will be made in the following editions.

We reserve the right to make technical improvements without notice.

Contact

If you have any questions or comments related to this product please contact us on:

Ediseja 21 d.o.o.

Stegne 21C

1000 Ljubljana

Slovenia - EU

Tel: 00 386 51 643 411, 051 643 411 Email: grega.flander@ediseja21.com

www.ediseja21.com

Copyright

Copyright © Ediseja 21, 2019. All rights reserved.

Explanation of the symbols



Read the instructions!



Device was tested with 2,5 kV AC voltage to check the device insulation.



Device ground terminal.



Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC; the affixed product label indicates that you must not discard this electrical/electronic product in domestic household waste.

Warnings

In this paper the following terms are used:

Danger

indicates that death, severe personal injury or substantial property damage will result if proper precautions are not taken.

Company:	Device:	Document:	Code:	Date:	Page:
Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019	3



Warning

indicates that death, severe personal injury or substantial property damage can result if proper precautions are not taken.

Caution

indicates that minor personal injury or property damage can result if proper precautions are not taken. This particularly applies to damage on or in the device itself.

General information

These paper contain the information that is necessary for the proper and safe operation of the described devices. This paper is intended for technically qualified personnel.



Warning!

Hazardous voltage is present inside the device during operation. Disregarding of safety rules can result in severe personal injury or property damage.

Only qualified personnel may work with described devices after being familiar with warnings and safety notices in this paper and other safety regulations.



Warning!

Device must operate completely assembled! Device must be used as described. No modifications of the device should be made.



Warning!

Do not open device while it is energized! Hazardous voltage is present inside the device. Disconnect all connectors before opening!



Warning!

If device is damaged disconnect it from power supply! Send it to the manufacturer for inspection.



Warning!

Connect to earth before attaching power supply!

2 CMU 100 SYSTEM

2.1 DESCRIPTION

Communication unit (CMU 100) is modular system of communication devices that can be used for various of tasks such as:

- communication converter (for example RS232 to RS485)
- ◆ star coupler (for example 1 fiber optic to 7 fiber optics)
- repeater (for example RS485/485)
- communication isolator (for example for preventing ground loops)
- communication listener debugger
- ◆ PC serial com port extender (for example USB to 4 serial com)

CMU 100 device is a couple of software and hardware. For different purposes, different software versions and different hardware configuration have been developed.

2.1.1 SOFTWARE

Software is application dependent and allows different hardware configurations. Software's task is switching between communication ports and allows almost any combination between them.

2.1.2 HARDWARE

Hardware is based on main board with power supply and port switching logic. On that board, interface boards are attached. CMU 100 can handle up to 8 different interface boards. Currently available interface boards:

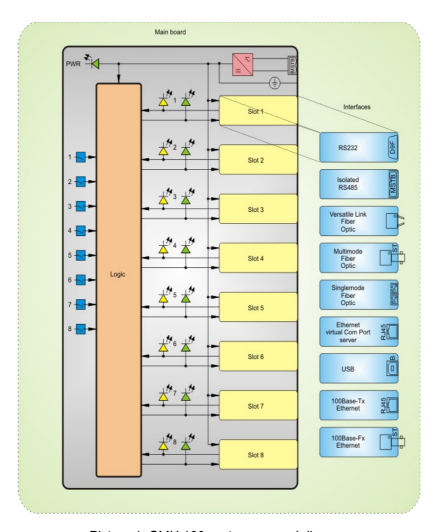
- ♦ RS232
- ♦ isolated RS485
- Multimode Fiber Optic with ST and SMA connectors
- ◆ Singlemode Fiber Optic with SC connectors
- Versatile Link Fiber Optic
- ♦ USB
- ethernet (with one virtual com port)

Housing is aluminium and intended for mount on standard DIN 35 rail (acc. to DIN EN 50022). 3 different housings have been made. Depends on how many interfaces device has, appropriate housing is used.

Hardware settings

All settings on the device can be made from outside by a DIL switch. It is not necessary to open the housing.

Company:	Device:	Document:	Code:	Date:	Page:
Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019	5



Picture 1: CMU 100 system general diagram

3 4 CHANNELS MULTIMODE FIBER OPTIC TO RS232 CONVERTER

3.1 DESCRIPTION

This device contains four full duplex 820 nm wave length multimode fiber optic and four RS232 interface. Data is send from one fiber optic to one RS232 port and vice versa. Device has four independent channels.

Wide power supply voltage allows connection to all common station batteries. Additionally it can be also connected to standard AC voltages.

This device is intended for use in cubicles and cabinets in all kinds of power production, transmission and distribution stations. It requires no maintenace. All normaly used connectors, switches and light indicators are accessed at the front side of the device. One light indicator indicates power supply voltage, others indicate communication transfer.

Fiber optic communication allows longer distances between devices without electromagnetic disturbances. Fiber optic logic can be set to positive or negative logic for transmitter and receiver separatedly. They can be set by DIP switch at the front side of the communication interface.

3.2 TYPICAL APPLICATIONS

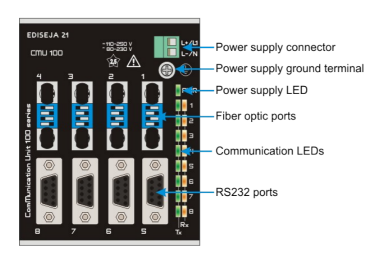
Typical application is allowing four pairs of devices with RS232 port, communicating between one another, without electromagnetic disturbances.

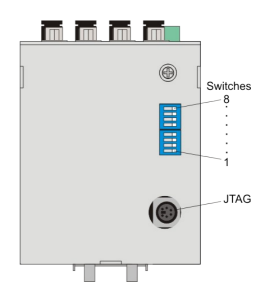
 Company:
 Device:
 Document:
 Code:
 Date:
 Page:

 Ediseja 21 CMU 100 / 2.6.6.6.6.1.1.1.1 - 7
 User manual CMUMU261
 01.09.2019
 7



3.3 APPEARANCE





Picture 2: Front view (left) & bottom view (right)

3.4 HARDWARE DESCRIPTION

This configuration of device is made from main board (power supply, switches and logic switch), four fiber optic interface boards and four RS232 interface boards.

3.4.1 MAIN BOARD

Power LED indicates that device is turned on. The right LEDs of one port shows activity on receive (Rx) line and the left one shows activity on transmit (Tx) line.

On the bottom side of device are switches and JTAG connector which is intended for downloading necessary software. <u>Do not connect anything to that connector.</u>

Additional switches allows echo on each port. Echo can be set on or off for each port.

Switches

Switch 1		2	3	4
Description	Echo port 1	Echo port 2	Echo port 3	Echo port 4
Position OFF	Echo off	Echo off Echo off		Echo off
Position ON	Echo on	Echo on	Echo on	Echo on
Default position	OFF	OFF	OFF	OFF

Switch	5	6	7	8
Description	Echo port 5	Echo port 6	Echo port 7	Echo port 8
Position OFF	Echo off	Echo off	Echo off	Echo off
Position ON	Echo on	Echo on	Echo on	Echo on

Page:	Company:	Device:	Document:	Code:	Date:
8	Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019

Switch	5	6	7	8
Default position	OFF	OFF	OFF	OFF

Ports configuration

Port	1	2	3	4	5	6	7	8
Interface	FO MM	FO MM	FO MM	FO MM	RS232	RS232	RS232	RS232

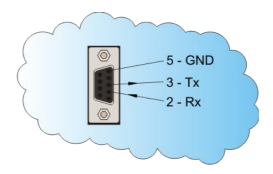
3.4.2 RS232 INTERFACE BOARD

Description

Single, nonisolated, full duplex, RS232 port with DB9 female connector. Supported Rx, Tx and GND pins.

Connector pin table

DB9 F	2	3	5
Description	RX	TX	GND
Direction	IN	OUT	-



Picture 3: DB9 Female connector

Cable for connection to PC

CMU 100		Direction	PC		
DB9 M pin	Signal		Signal	DB9 F pin	
2	RX	<	TX	3	
3	TX	>	RX	2	
5	GND	<>	GND	5	

3.4.3 MULTIMODE FIBER OPTIC INTERFACE BOARD

Description

Company:	Device:	Document:	Code:	Date:	Page:
Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019	9



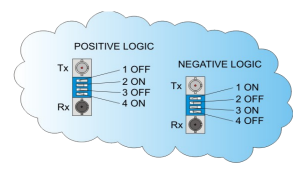
Single, full duplex, multimode, fiber optic port with ST connectors with positive or negative logic.

Hardware settings

For proper functioning of that board, optic logic must be set:

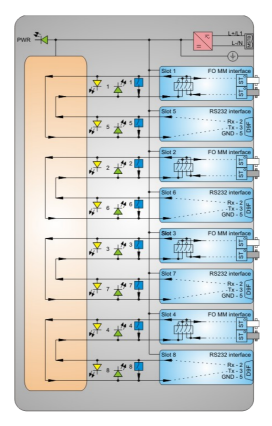
Fiber optic logic settings

Switch SW1	Light in idle state	1	2	3	4
Positive logic	OFF	OFF	ON	OFF	ON
Negative logic	ON	ON	OFF	ON	OFF



Picture 4: Multimode fiber optic interface board appearance

4 SCHEMATIC



Picture 5: General diagram

Page:

11

5 INSTALLATION

5.1 INSTALLATION



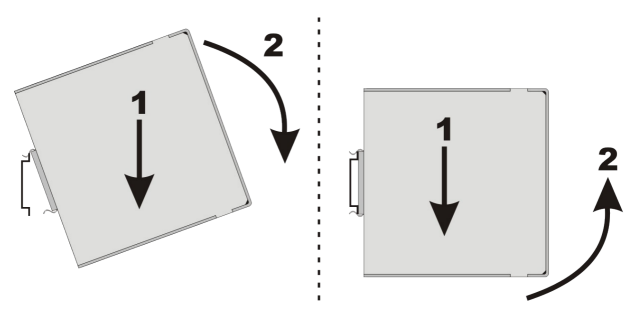
Warning!

Hazardous voltage is present inside the device during operation. Disregarding of safety rules can result in severe personal injury or property damage.

Only qualified personnel may work with described devices after being familiar with warnings and safety notices in this paper and other safety regulations.

Following instruction must be taken into consideration:

- ◆ The device must be accessible to qualified personnel only.
- ◆ The device is permitted to operate in enclosed housing or cabinet only.
- ◆ The device location must be vibration-free.
- ◆ The admisible operating temperature must be observed.
- ◆ Check the device for damage at unpacking. If device is damaged it must not be installed but it should be send to the manufacturer for repair.
- ◆ The device should not be opened.
- ◆ The device should be mounted on a 35 mm rail (acc to EN 50022).
- ◆ Attach ground wire before attaching power supply. Device must be grounded during operation!
- ◆ Single core or stranded wire 0,5 2,5 mm² must be used for power supply connection. If stranded wire is used, ferrules must be used to prevent fraying. Recommended stripping length is 5 mm.
- ◆ Protective earthing wire must be terminated with tinned copper ear terminal.
- ◆ The prescribed bending radius of the optical fibre cables must be observed.



Picture 6: left. installation, right: deinstallation

Company:	Device:	Document:	Code:	Date:
Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019

Page: 13

6 COMMISSIONING & MAINTENACE

6.1 COMMISSIONING



Warning!

Hazardous voltage is present inside the device during operation. Disregarding of safety rules can result in severe personal injury or property damage.

Only qualified personnel may work with described device after being familiar with warnings and safety notices in this paper and other safety regulations.

Following instruction must be taken into consideration:

- ◆ Device must operate completely assembled! Device must be used as described. No modifications of the device should be made.
- ◆ Attach ground wire before attaching power supply. Device must be grounded during operation!
- ◆ Check if the power supply voltage complies with device operation voltage.
- ◆ Do not open device while it is energized! Hazardous voltage is present inside the device.
- ♦ If single mode fiber optic interface is used, do not look into the laser beam.

6.2 MAINTENANCE

The device is maintenance-free. Disconnect power supply before cleaning it. Use moist cloth. Do not use liquids.

7 TECHNICAL DATA

Power supply					
	CMU 100 / 2		CMU 100 / 8		
Poted veltage	DC	110 - 250	V	48 - 60 V	
Rated voltage	AC	230 V		48 V	
Darminaible valtage range	DC	88 - 350 \	/	38 - 72 V	
Permissible voltage range	AC	70 - 264 \	/	30 - 50 V	
Input ourrent	DC	50 - 30 m	4	100 - 80 mA	
Input current	AC	50 mA		130 mA	
Fuse (internal)	2 A T				
Power supply indicator		green LED n	narked F	PWR	
Voltage dips		20	ms		
Connector type		screw type "MST	TB" Phoenix 2pin		
	crossection		0,5 – 2,5 mm ²		
Power Supply Wire	ty	ype	single or stranded wire		
Power Supply Wife	voltag	ge rating	500 V		
	CC	olour	S	ee valid standard	
Ground wire	cros	section		Cu, 2,5 mm ²	
Ground wire	cc	olour	S	ee valid standard	

Comm	Communication port RS232 (interface type 1)				
Туре	RS232				
Direction	full duplex				
Speed*	up to 230 kbit/s				
Distance	up to 15 m				
Isolation	none; (GND earthed)				
Connector type	DB9 female				
Lines in	1 (Rx)				
Lines out	1 (Tx)				

Communication port Multimode Fiber Optic (interface type 6)					
Туре	multimode fiber optic				
Wave lenght	820 nm				
Fiber size	50/125 μm	62,5/125 µm	100/140 µm	200 μm HCS	

Company:	Device:	Document:	Code:	Date:	Page:
Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019	15

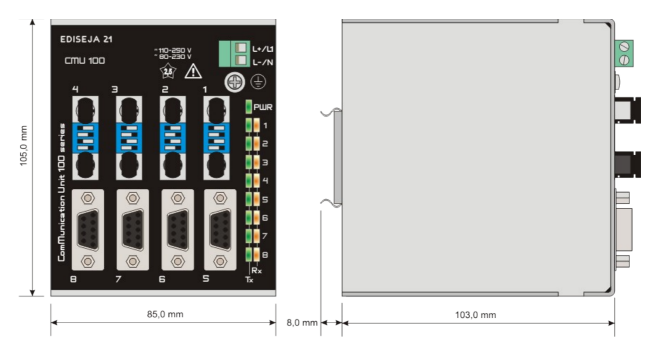


Communication	Communication port Multimode Fiber Optic (interface type 6)						
Distance (approx.)	600 m	2000 m	1800 m				
Optical output power	-18 dB						
Reciver sensitivity	-24 dB						
Laser class	I (IEC 60825-1)						
Direction	full duplex						
Speed*	up to 2,048 Mbit/s						
Input	1 receiver (grey connector)						
Output	1 transmitter (white connector)						
Logic	light ON or OFF in idle state set by switch (see table)						
Connector type		S	iT .				

^{*} slowest interface defines device's maximum speed

Other data					
Weight		approx	k. 0,55 kg		
Dimensions	(H)		(D)	(W)	
(see picture)	(see picture) 105 mm 111 mm + connectors		+ connectors	85 mm	
Temperature range	0 °C to +55 °C				
Humidity operating	up to 95 % (noncondensing)				
Frelegius	Material		Al		
Enclosure	IP		20		
Mount type	standard DIN 35 rail (acc. to DIN EN 50022)				
Class	ı				
Overvoltage category	II				

8 DIMENSIONS



Picture 7: Dimensions

Page:

17

ORDERING 9

ORDERING NUMBER:	СМU 100 / Д.	구.무
Mother Board + Enclosure +: Power supply: DC 110 - 250 V or AC 230 V 2 ports converters (no echo possible, mark Fur 2 to 8 ports converters, star couplers, (echo		
Power supply: DC 48 - 60 V or AC 48 V 2 ports converters (no echo possible, mark Fur 2 to 8 ports converters, star couplers, (echo		
(Device width: 2 ports - 40 mm, 3 ports - 55 mm,	4 - 8 ports - 85 mm)	
Interfaces: (up to 8 ports; if more than 8 ports a		
RS232 nonisolated, Rx & Tx support (custom r RS485 isolated, half duplex (19,2 kbit/s – 115,2 RS485 isolated, half duplex (4,8 kbit/s - 38400 RS485 isolated, half duplex (300 bit/s – 2400 b Versatile (650 nm) fiber optic for 1 mm plastic of Multimode (820 nm) fiber optic with ST connect Multimode (820 nm) fiber optic with SMA connect Singlemode (1310 nm) fiber optic with SC connect Singlemode (1310 nm) fiber optic with FC connect Singlemode (1310 nm) fiber optic with ST connect Singlemode (1310 nm) fiber optic with ST connect (1310 nm) fiber optic with ST co	leave empty kbit/s, 15 m	
Ethernet 100Base-TX (to be used with F interfa Ethernet 100Base-FX multimode (1300 nm, 20	ace only) (100 m) E 000 m) (to be used with E interface only) F	
Converter 2 ports, 4 groups (4 independent character Star coupler (1 master, 2 to 7 slaves)	I as 1 or 7 is used)	
Software Version: Software version	leave en	npty

Additional accessories (order if needed):

- power supply cable with "schuko" plug, 2 m
 RS232 cable to PC (state the lenght up to 15 m)
 fiber optic cables (state the lenght)

Page:	Company:	Device:	Document:	Code:	Date:
18	Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019

List of the most common devices:

2	por	ts	cor	ıve	rters
---	-----	----	-----	-----	-------

Port 1	Port 2	Detail	Туре
RS232	RS485	300-2400 bit/s, high voltage power supply	CMU 100 / 1.1.L - 0
RS232	RS485	4800-38400 bit/s, high voltage power supply	CMU 100 / 1.1.M - 0
RS232	RS485	19200-115200 bit/s, high voltage power supply	CMU 100 / 1.1.5 - 0
RS232	FO SM	SC connector, 20 km, high voltage power supply	CMU 100 / 1.1.S - 0
RS232	FO SM	FC connector, 20 km, high voltage power supply	CMU 100 / 1.1.T - 0
RS232	FO SM	ST connector, 20 km, high voltage power supply	CMU 100 / 1.1.U - 0
RS232	ETH	10/100 Mbit/s, virtual com port, high voltage power supply	CMU 100 / 1.1.9 - 0
RS485	FO MM	high voltage power supply	CMU 100 / 1.5.6 - 0
RS485	FO SM	SC connector, 20 km, high voltage power supply	CMU 100 / 1.5.S - 0
RS485	FO SM	FC connector, 20 km, high voltage power supply	CMU 100 / 1.5.T - 0
RS485	FO SM	ST connector, 20 km, high voltage power supply	CMU 100 / 1.5.U - 0
RS485	ETH	10/100 Mbit/s, virtual com port, high voltage power supply	CMU 100 / 1.5.9 - 0
FO MM	RS232	high voltage power supply	CMU 100 / 1.6.1 - 0
FO MM	FO SM	SC connector, 20 km, up to 2,048 Mbit/s, high voltage power supply	CMU 100 / 1.6.S - 0
FO MM	FO SM	FC connector, 20 km, up to 2,048 Mbit/s, high voltage power supply	CMU 100 / 1.6.T - 0
FO MM	FO SM	ST connector, 20 km, up to 2,048 Mbit/s, high voltage power supply	CMU 100 / 1.6.U - 0
FO MM	ETH	500 m, 820 nm, 10/100 Mbit/s, virtual com port, high voltage power supply	CMU 100 / 1.6.9 - 0
ЕТН ТХ	ETH FX	100 Mbit/s, 1300 nm, 2000 m range, high voltage power supply	CMU 100 / 1.E.F - 0

3 ports star couplers / converters / nodes

Master	Slave 1	Slave 2	Detail	Туре
RS232	RS485	FO MM	19200-115200 bit/s, high voltage power supply	CMU 100 / 2.1.5.6 - 12
RS232	FO MM	FO SM	high voltage power supply	CMU 100 / 2.1.6.S - 12
FO MM	RS232	RS485	19200-115200 bit/s, high voltage power supply	CMU 100 / 2.6.1.5 - 12
ETH	RS232	RS232	10/100 Mbit/s, virtual com port, high voltage power supply	CMU 100 / 2.9.1.1 - 12
ETH	RS232	RS485	10/100 Mbit/s, virtual com port, 19200-115200 bit/s, high voltage power supply	CMU 100 / 2.9.1.5 - 12
ETH	RS485	FO MM	10/100 Mbit/s, virtual com port, 19200-115200 bit/s, high voltage power supply	CMU 100 / 2.9.5.6 - 12
FO SM	RS232	RS232	20 km, high voltage power supply	CMU 100 / 2.1.1.S - 12
FO SM	RS232	RS485	20 km, 19200-115200 bit/s, high voltage power supply	CMU 100 / 2.1.5.S - 12

Company:	Device:	Document:	Code:	Date:	Page:
Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019	19



20 km, up to 2,048 Mbit/s, high voltage power CMU 100 / 2.6.6.S - 12 **FO SM** FO MM FO MM supply

Star couplers, high voltage power supply

Star couplers, high voltage power supply			
Master(s)	Slaves	Detail	Туре
	2 x RS232	RS232 to 2 x RS232	CMU 100 / 2.1.1.1 - 12
	3 x RS232	RS232 to 3 x RS232	CMU 100 / 2.1.1.1.1 - 12
	4 x RS232	RS232 to 4 x RS232	CMU 100 / 2.1.1.1.1 - 12
	5 x RS232	RS232 to 5 x RS232	CMU 100 / 2.1.1.1.1.1 - 12
	6 x RS232	RS232 to 6 x RS232	CMU 100 / 2.1.1.1.1.1.1 - 12
RS232	7 x RS232	RS232 to 7 x RS232	CMU 100 / 2.1.1.1.1.1.1.1 - 12
K3232	2 x FO MM	RS232 to 2 x multimode fiber optic	CMU 100 / 2.1.6.6 - 12
	3 x FO MM	RS232 to 3 x multimode fiber optic	CMU 100 / 2.1.6.6.6 - 12
	4 x FO MM	RS232 to 4 x multimode fiber optic	CMU 100 / 2.1.6.6.6.6 - 12
	5 x FO MM	RS232 to 5 x multimode fiber optic	CMU 100 / 2.1.6.6.6.6.6 - 12
	6 x FO MM	RS232 to 6 x multimode fiber optic	CMU 100 / 2.1.6.6.6.6.6 - 12
	7 x FO MM	RS232 to 7 x multimode fiber optic	CMU 100 / 2.1.6.6.6.6.6.6 - 12
	2 x RS232	RS485 to 2 x RS232	CMU 100 / 2.5.1.1 - 12
	3 x RS232	RS485 to 3 x RS232	CMU 100 / 2.5.1.1.1 - 12
	4 x RS232	RS485 to 4 x RS232	CMU 100 / 2.5.1.1.1.1 - 12
	5 x RS232	RS485 to 5 x RS232	CMU 100 / 2.5.1.1.1.1.1 - 12
	6 x RS232	RS485 to 6 x RS232	CMU 100 / 2.5.1.1.1.1.1 - 12
RS485	7 x RS232	RS485 to 7 x RS232	CMU 100 / 2.5.1.1.1.1.1.1 - 12
K3403	2 x FO MM	RS485 to 2 x multimode fiber optic	CMU 100 / 2.5.6.6 - 12
	3 x FO MM	RS485 to 3 x multimode fiber optic	CMU 100 / 2.5.6.6.6 - 12
	4 x FO MM	RS485 to 4 x multimode fiber optic	CMU 100 / 2.5.6.6.6.6 - 12
	5 x FO MM	RS485 to 5 x multimode fiber optic	CMU 100 / 2.5.6.6.6.6 - 12
	6 x FO MM	RS485 to 6 x multimode fiber optic	CMU 100 / 2.5.6.6.6.6.6 - 12
	7 x FO MM	RS485 to 7 x multimode fiber optic	CMU 100 / 2.5.6.6.6.6.6.6 - 12
FO MM	2 x RS232	Multimode fiber optic to 2 x RS232	CMU 100 / 2.6.1.1 - 12
	3 x RS232	Multimode fiber optic to 3 x RS232	CMU 100 / 2.6.1.1.1 - 12
	4 x RS232	Multimode fiber optic to 4 x RS232	CMU 100 / 2.6.1.1.1.1 - 12
	5 x RS232	Multimode fiber optic to 5 x RS232	CMU 100 / 2.6.1.1.1.1 - 12
	6 x RS232	Multimode fiber optic to 6 x RS232	CMU 100 / 2.6.1.1.1.1.1 - 12
	7 x RS232	Multimode fiber optic to 7 x RS232	CMU 100 / 2.6.1.1.1.1.1.1 - 12
	2 x FO MM	Multimode fiber optic to 2 x multimode FO	CMU 100 / 2.6.6.6 - 12
	3 x FO MM	Multimode fiber optic to 3 x multimode FO	CMU 100 / 2.6.6.6.6 - 12
	4 x FO MM	Multimode fiber optic to 4 x multimode FO	CMU 100 / 2.6.6.6.6 - 12
	5 x FO MM	Multimode fiber optic to 5 x multimode FO	CMU 100 / 2.6.6.6.6.6 - 12

Page:	Company:	Device:	Document:	Code:	Date:	
20	Ediseja 21	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7	User manual	CMUMU261	01.09.2019	

ORDERING

	6 x FO MM	Multimode fiber optic to 6 x multimode FO	CMU 100 / 2.6.6.6.6.6.6 - 12
	7 x FO MM	Multimode fiber optic to 7 x multimode FO	CMU 100 / 2.6.6.6.6.6.6.6 - 12
Master(s)	Slaves	Detail	Туре
RS232, RS485	6 x FO MM	8 channel star coupler RS232 & RS485 to 6 x multimode fiber optic, high voltage power supply	CMU 100 / 2.1.5.6.6.6.6.6 - 5
RS232, FO MM	6 x FO MM	8 channel star coupler RS232 & multimode fiber optic to 6 x multimode fiber optic, high voltage power supply	CMU 100 / 2.1.6.6.6.6.6.6 - 5
4 xFO MM	4x RS232	4 channel converter multimode fiber optic to RS232, high voltage power supply	CMU 100 / 2.6.6.6.6.1.1.1.1 - 7

Contact:

Ediseja 21, razvoj elektronskih naprav, d.o.o.

Stegne 21C 1000 Ljubljana Slovenia – EU

Tel: 00 386 51 643 411, 051 643 411 grega.flander@ediseja21.com www.ediseja21.com