

V.Bartkeviciaus company "VALSENA" Savanoriu ave. 271 - 412 Kaunas LT 50131, Lithuania Phone: 370 37 310603 Fax: 370 37 310648

E-mail: valsena@valsena.lt

UCM-234

Main features:

- 8 Discrete Inputs;
 16 Relay Outputs;
- Data archive (up to 8MB flash) with real time stamp;
- Reladicerulor skilanigover Ensumer RSARZ (RSd85sinter/largiotocol;
- Power supplier 9 36VDC;

First interface (galvanically isolated)							
RS485	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s						
RS232	distance up to 15m, speed up to 19,2Kbit/s						
Second interface							
RS485	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s						
RS232	distance up to 15m, speed up to 19,2Kbit/s						
Third interface							
Fourth interface							
Ethernet	twisted pair, 10/100 Mbps, distance up to 100m						
Fifth interface							
Discrete and Analog interfaces							
Discrete IN	8	sink contact					
Discrete OUT	16	relay (220VDC/3A; 24VAC/1A)					
Analogi IN	16 resistance, voltage or current, reading 10 second						
Protocols							
	Modbus RTU Modbus TCP/IP IP ICMP UDP TCP DHCP PPP ARP SNTP IEC60870-5-104:2000 DynDNS FTP server FTP client DNS client						

General							
Power 9-36 VDC							
Specification							
CPU	CORTEX M4						
Memory	archive storage 1-8 MB, independant data storage without power about 5 years						
LED indication							
Power	+						
Status of discrete input, for each port	+						
Serial ports read/write for each port	+						
Ethernet status	+	+					
Programing and updating							
Remote	Ethernet (RJ45)						
Locally	USB, RS232, RS485						
Physical characteristics							
Dimmensions	277x128x50 mm						
Weight	800 g						
Mounting type	on DIN35 rail						
Safety class	IP20						
Climate conditions							
Operating temperature	-25+60 °C						
Storage temperature	-40+60 °C						
Humidity range	5-95%, non-condensing						
Other fuetures							
Real time clock	+						
24 months warranty period	+						
MAX number of interfaces (for filter)							
Number of supported interfaces	3						
RS485	+	distance up to 1,2km, max 32 transivers, speed up to 19.2 Kbits/s					
RS232	+	distance up to 15m, speed up to 19,2Kbit/s					
Ethernet	+	twisted pair, 10/100 Mbps, distance up to 100m					
USB (device)	+	Type B, ver. 2,0					

OVERVIEW

Module UCM-234 is created for measuring of analog (voltage, current, resistance) parameters, for tracking the status of discrete inputs, formation of analog and discrete output signals, archiving and sending data to local operator over RS232/RS485 and/or USB and to remote operator over Ethernet.

DEFAULT FEATURES

- 16 analog and 8 discrete inputs and 16 relay outputs;
- Data sending over Ethernet using Modbus TCP/IP protocol;
- Data log (up to 8MB flash) with real time stamp;
- Alarm limits tracing of analog and discrete inputs, logging in event archive, warning about alarms over Ethernet.
- Alarms status of analog and discrete channels fixing;
- Data from local device reading over RS232/RS485 interfaces;
- Supported wide range of power supplier (from 9 to 36V) and wide range of operating temperatures (from -25 oC to +60 oC);
- Firmware updating and configuration over any of installed interfaces.

CUSTOMIZING DEVICE

The exceptional feature of this device - a flexible hardware and software configuration, it depends on customer needs. You can choose the desired interfaces and functionality.

	Socket No.		RS232	RS4	85	M-bus	Ethernet
	Α		0*	0	ģ		
	В		0*	0			
	С					0*	
	D						0*
Analog i	nputs	16	Discrete	inputs	8	Discr	ete relay outpu

o-optional one interface per socket; *-galvanically isolated;

Manufacturers code:

				Channel 1-4	Channel 5-8	Channel 9-12	Channel 13-16		
	0 - none 1 - RS485 2 - RS232	0 - none 1 - RS485 2 - RS232	0 - none 1 - Ethernet	0 - none 1 - Current 0/420mA analog inputs 2 - Voltage 0 - 5V analog inputs 3 - Voltage 0 - 10V analog inputs 4 - Thermoresistor (Pt100) analog IN 5 - Thermoresistor (Pt1000) analog IN 7 - Thermoresistance (NTC) 0-30 kΩ	0 - none 1 - Current 0/420mA analog inputs 2 - Voltage 0 - 5V analog inputs 3 - Voltage 0 - 10V analog inputs 4 - Thermoresistor (Pt100) analog IN 5 - Thermoresistor (Pt1000) analog IN 7 - Thermoresistance (NTC) 0-30 kΩ	0 - none 1 - Current 0/420mA analog inputs 2 - Voltage 0 - 5V analog inputs 3 - Voltage 0 - 10V analog inputs 4 - Thermoresistor (Pt100) analog IN 5 - Thermoresistor (Pt100) analog IN 7 - Thermoresistance (NTC) 0-30 kΩ	0 - none 1 - Current 0.420mA analog inputs 2 - Voltage 0 - 5V analog inputs 3 - Voltage 0 - 10V analog inputs 4 - Thermoresistor (Pt100) analog IN 5 - Thermoresistor (Pt1000) analog IN 7 - Thermoresistance (NTC) 0-30 kΩ	0 - none 4 - 4 discrete inputs 8 - 8 discrete inputs	0 - none 1 - 4 discrete relay outputs 2 - 8 discrete relay outputs 3 - 12 discrete relay outputs 4 - 16 discrete relay outputs
701.012.	Α	В	. C	D .	Ε.	F.	G	Η.	. 1

16