

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

## DK-2



First interface		
RS232	distance up to 15m, speed up to 19,2Kbit/s	
Second interface	•	
RS232	distance up to 15m, speed up to 19,2Kbit/s	
Opto	(Kamstrup) data transfer interface	
Third interface	·	
GSM/GPRS	3 band 900/1800/1900 MHz	
Discrete and Analog interfaces	•	
Discrete IN	4	sink contact
Analogi IN	2	current, reading 10 times per second
Protocols	•	•
	Modbus RTU Modbus TCP/IP IP ICMP UDP TCP DHCP PPP ARP SNTP IEC60870-5-104:2000	
General		
Power	12-30 VDC	
Galvanic isolation	>1000V	
Capacity	<5VA	
Regulatory approvals		
Electromagnetic compatibility	LST EN 61000-4-5:2002+A1:2003 LST EN 55022:2000+A1+AC:2002+A2:2003	

	LST EN 55024:2000+A1:2003+A2:2003 LST EN 61000-4-2+A1+A2:2002 LST EN 61000-4-3+A1:2004 LST EN 61000-4-22005 LST EN 61000-4-5:2002+A1:2003 LST EN 61000-4-6:2002+A1:2003	
Safety	LST EN 60950-1:2006 LST EN 60950-1:2006/A11:2009	
Specification		
СРИ	C8051F345	
LED indication		
Power	+	
Serial ports read/write for each port	+	
Physical characteristics		
Dimmensions	120x101x35 mm	
Weight	170 g	
Mounting type	on DIN32 rail	
Safety class	IP20	
Climate conditions		
Operating temperature	-25+60 °C	
Storage temperature	-40+60 °C	
Other fuetures		
24 months warranty period	+	

## **OVERVIEW**

DK-2 designed for data reading from energy carrier meters and real time remote transfer. Using GSM/GPRS modem data can be reached from all over the world.

Controller support RS232 and Opto interfaces, Discrete and Analog input channels and wide range of protocols (TCP/IP, Modbus RTU, Modbus TCP/IP, ...). Can be used for data reading from different manufacturers meters.

## **BENEFIT TO THE CLIENT**

- Economy, because controller does a lot of mechanic work, so your professionals can do more important work;
- Increase efficiency, because the data are sent to a central computer continuously. If connection is lost, data will be safe kept in controllers memory, until connection will be reestablished;
- Increases security, because the relevant information is rapidly shorten response time;
- Versatile, because this controller can retrieve data from different manufacturers and even different types of meters;
- Simplicity, because of intuitive control and optimally assembled LED's it is easy to monitor and maintain equipment;
- A good partner, because we not only help you customize and will make equipment, but also flexibly adapt controller, if your demands will change.