UDL200

Universal Data Logger USERS' GUIDE



DEVICE DESCRIPTION

UDL100 devices are used to make log of analog signals by converting them to digital signals. These devices are configured with the help of computer.

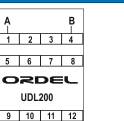
DaLi 08 is a free software which is used to make log on computer is supplied by our firm.

All inputs are isolated from eachother and also from the USB line.

SAFETY PRECAUTIONS

- Before using the device, please read the warnings below and this guide carefully. The accidents or damages resulting from not following the warnings included in this guide are under user's responsibility.
- Do not allow metal fragments or lead wire scraps or liquid matters to fall inside this device. Otherwise fire or electrical shck may happen.
- Sensor and signalling cables should not be routed close to the power cables or inductive load cables.
- Configuration settings at factory out should be changed according to the user's preferences. The accidents and damages resulting from incorrect configuration settings are under users' responsibility.
- Never disassemble, repair and modify the device. These should be carried out by authorized service.

BAĞLANTI ŞEMASI



A

1 2

5

13 14 15 16

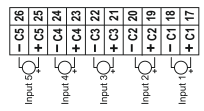
Power Supply:

RS485 MODBUS-RTU:

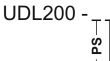
В

14 15 +L_____ 18-34V AC/DC or 100-240V AC/DC (Universal) 50-60Hz Optional, see type plate.

Sensor Connections



ÜRÜN KODU



Power Supply :

0 = 100-240V AC/DC Universal 1 = 18-32V AC/DC Universal

Input Type-:

2 = -75....+75mV

3 = -15....+15V 4 = -30....+30mA

5 = Thermocouple (B,E,J,K,L,N,R,S,T,U)

TECHNICAL SPECIFICATIONS

	r				
Supply Voltage	Over USB Line (5Vdc ,+/- 5%)				
Power Consumption	1W				
Analog Input Impedances	Voltage : 2MΩ				
	Current : 10Ω				
	Thermocouple, mV : $10M\Omega$				
Memory	100 years, 100.000 renewals				
Accuracy	+/- %0.2				
Sampling Period	750ms				
Environment Temperature	Operation : -10+55	peration : -10+55C		Storage : -20+65C	
Protection	IP20				
Dimensions	Width : 72mm	Height : 112mm		Depth : 26mm	
Weight	87gr				

Sensor Type	Standard	Temperature Range		
Sensor Type	Stanuaru	(°C)	(°F)	
Type-B Thermocouple (Pt%18Rh-Pt)	IEC584-1	60, 1820	140, 3308	
Type-E Thermocouple (Cr-Const)	IEC584-1	-200, 840	-328, 1544	
Type-J Thermocouple (Fe-Const)	IEC584-1	-200, 1120	-328, 1562	
Type-K Thermocouple (NiCr-Ni)	IEC584-1	-200, 1360	-328, 2480	
Type-L Thermocouple (Fe-Const)	DIN43710	-200, 900	-328, 1652	
Type-N Thermocouple (Nicrosil-Nisil)	IEC584-1	-200, 1300	-328, 2372	
Type-R Thermocouple (Pt%13Rh-Pt)	IEC584-1	-40, 1760	104, 3200	
Type-S Thermocouple (Pt%10Rh-Pt)	IEC584-1	-40, 1760	104, 3200	
Type-T Thermocouple (Cu-Const)	IEC584-1	-200, 400	-328, 752	
Type-U Thermocouple (Cu-Const)	DIN43710	-200, 600	-328, 1112	



www.ordel.com.tr