



MultiLog



MultiLog SRD-99

data recorder

- up to 8 inputs 0/4 20 mA or Pt100/Pt500/Pt1000
- 2 electronic relay outputs (optoMOS)
- USB Host port for flash data storage and configuration transfer
- RS-485 / Modbus RTU
- display measured values in °C or °F
- free configuration and recording software

The **MultiLog SRD-99** device is designed to record and display current values as well as to present technological parameters in the form of graphs. The device is equipped with eight temperature (Pt100/500/1000) or current (in the 0/4-20 mA standard) inputs, one pulse (digital) input for controlling the recording process and one USB Host port for flash data storage. However, due to a significant number of configured parameters it is advised to use the attached configuration software for PCs. **SRD-99** has 2 electronic relays with max. load 24V AC (35V DC) 200 mA. Main function of outputs is a signalisation of critical situations, but thanks to expanded menu it is possible to use it in numerous control and regulation applications. Both outputs can be driven by single measurement channel or by group of channels (from 1 to 8 channels) with individually adjustable thresholds for every measurement channel. Signalisation of output state is made as two fields described R1 and R2 in left upper corner of LCD screen.

TECHNICAL DATA

Power supply Power consumption	19 ÷ 50V DC, 16 ÷ 35V AC or 85 ÷ 260V AC/DC, all separated 7 VA typ., 12 VA max.
Display	graphic LCD, 128 x 64 points, with backlight
Measuring inputs Digital input	1, 4 or 8: <u>RTD</u> : Pt100; Pt500; Pt1000 (2 and 3-conductor connection) <u>current</u> : 0-20 mA or 4-20 mA; common ground 1 input 24V DC, optocoupled
Measuring range	<u>current inputs</u> : ± 9999 + decimal point <u>RTD inputs</u> : -100,0°C ÷ +600,0°C with resolution 0,1°C (-148°F ÷ +999,9°F with resolution 0,1°F)
Outputs Sensor supply output	2 electronic relays (ER1, ER2), max. load 24V AC (35V DC) / 200 mA 24 V DC ± 5%, max. 200 mA (only current version), not separated from measuring inputs
Communication	RS-485 (Modbus RTU) or USB Host port, galvanically isolated, transmission speed: 1200 - 115200 bit/sec.
Memory capacity	2 MB (0.5 million data recordings) in version without USB, 8 MB (above 2 millions data recordings) in version with USB Host port
Data recording period	1 s / 2 s / 5 s / 10 s / 15 s / 20 s / 30 s / 1 min / 2 min / 5 min / 10 min / 15 min / 20 min / 30 min / 60 min
Operating temperature	0°C ÷ +50°C
Storage temperature	-10°C ÷ +70°C
IP rate protection	version without USB: IP 65 (front), available options: additional frame IP 65 for panel cut-out sealing, door STD-99 (see: accessories) version with USB: a) IP 40, b) IP 54 (when fitted with STD-99 transparent door, see: accessories)
Case	panel mounting; material: NORYL - GFN2S E1
Dimensions	<u>case (WxHxD)</u> : 96 x 96 x 100 mm <u>panel cut-out dimensions</u> : 90,5 x 90,5 mm <u>installation depth</u> : min. 102 mm <u>board thickness</u> : standard 7 mm or other depending on used board thickness brackets (see: Accessories)
Weight	420 g max.



KKATAEN_v1.16.061

Data recording

DIMENSIONS

102 mm

27 28 29 30 31 32 33 34 35 36 37 38 GND AIN2 AIN4 AIN6 AIN8

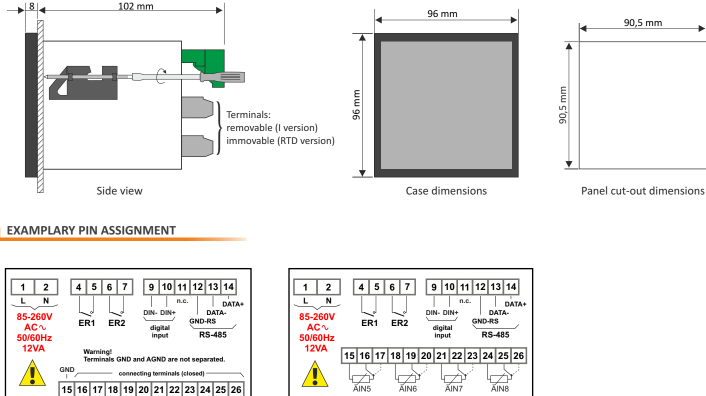
AIN5

current inputs

AIN3

AİN1

version with current inputs



CE

ÁIN1

language menu assisted with full text descriptions makes the unit configuration process quite easy.

1

DATA PRESENTATION

+24V +24V

E

The current value of the measurement signal Height of the digits: 18 mm

Menu:	
Device information Display options	Â
Logging setup Input settings	
DateStime settings R5485 port settings	

Main menu of the unit

4.Pressure 688kP

Individual alphanumeric description (text) of each of the recorded channels is possible. The multi-

AGND

AIN7

The history of the process in time

Write:	cyclic
Triggering:	always
Rec.period:	1 Hin.
Channel 1:	current v.
Channel 2:	current V.
Channel 3:	average v.

Logging parameters



27 28 29 30 31 32 33 34 35 36 37 38

AIN1 - AIN8: Pt100/500/1000 inputs

ÄIN3

ÁIN2

version with Pt inputs

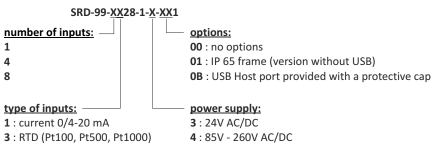
47

ÁIN4

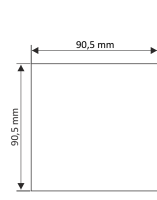
8-channel view displayed at the same time

SRI	D-99E
Version: Serial no:	1.42 (b.956 2473P327
Menory:	2048 kB
Used:	02
Time left:	65 days

Device information







🕽 simex



ORDERING



SECURITY DOOR WITH LOCK

MOUNTING PLATES





STD-99

A transparent door with IP 54 rate and lockable with security key, for 96 x 96 mm case

BOARD THICKNESS BRACKETS / ADAPTORS



SPH-07 1 ÷ 7 mm board thickness brackets (2 pcs) standard included with device



90,5 mm 144 mm

SPH-45

um mm

90,5 144

1 ÷ 45 mm board thickness brackets (2 pcs)

SMP-1414/99

size unit in place

to mount 96 x 96 mm

of 144 x 144 mm cut-out

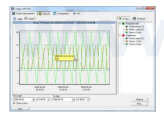


SPH-05 1 ÷ 5 mm board thickness brackets (2 pcs)



SRH-99 brackets for mounting devices on DIN 35/7.5 or 15 rail (2 pcs)

SOFTWARE



The **Loggy Soft** enables the visualization, archiving and printing of measurements (e.g. temperature, humidity, pressure) stored in MultiLog device memory.



The **S-Toolkit** enables configuration reading and writing operations, updating the device firmware and obtaining basic information on MultiLog series devices through RS-485 serial interface or flash-disk devices plugged into USB port.

Loggy Soft and S-Toolkit software can be downloaded from SIMEX website at www.simex.pl

PENDRIVE

An unusually small and light USB flashdrive has been designed with easy storage and transport in mind, fits perfectly in the case with closed IP 54 rate door.



MF-8 mini pendrive / memory stick 8 GB + strap



MS pendrive, 4 or 8 GB

CONVERTERS



The converter modules are designed to connect USB host (**SRS-U4** converter) or RS-232 port (**SRS-2/4-Z45** converter) to slave devices equipped with RS-485 interface.

The PC computer with special software can function as a system MASTER device. The units guarantee full galvanic isolation between USB/RS-232 and RS-485 circuits.

www.AlltronicsPerú.com