



The ESD3 electronic switch series are double state controllers operated by a microprocessor displaying the temperature measured on a three position LCD using 4 push buttons that are accessible, through a detachable transparent lid, for the setting of the values. The output signal (ON or OFF) is dependent on the instant temperature value measured and the preset values. Two switches are located on one board with one common input, together with one emergency switch with its own input. The output terminates in a relay with switching contacts for 240 V AC and a current load of 10A. The other two switches terminate in relays with switching contact for 240 VAC and 8A. Closed relays are confirmed by the green LEDs. The emergency switch is indicated by a red relay when switched off. The relay remains closed until unblocked when the supply voltage is interrupted and the RESET push button is depressed, provided that the temperature on the emergency sensor remains below the set value. The device is equipped with an automatic detector for defects in the circuit of temperature sensors. Should there be a defect in any of the circuits (O/C or S/C), the display will show Er1 (emergency T1) or Er2 (T2, T3) and all relays will be switched to a position corresponding to the supply voltage being switched off. When the defect will be rectified, the device will become operational again when the key

is depressed.

Main technical parameters

Display range	-99 ÷ 999		
Display resolution	-99°C ÷ -10°C / -9,9°C ÷ 99,9°C / 100°C ÷ 999°C		
Accuracy of measurement	Sensor error (standard class B), ± 1 digit		
Sampling frequency	typical 300 ms		
Range of measured temperatures	Limited by the type of the temperature sensor used: -stem length 370 mm with duralumin center holder: -50 ÷ 150 °C -sensor with cable output type SK2PA-LT: -50 ÷ 350 °C -any external sensor with twin conductor connection to the sensor Ni1000/6180ppm, Ni1000/5000ppm, Pt100/3850ppm, Pt1000/3850ppm: according to type		
Push button "RESET"	-located on the bottom of the box next to the cable glands -the remote push button can be connected to the terminal board RESET		
Supply voltage ESD3/230 ESD3/24AC ESD3/24DC	230 V/50Hz 24 VAC ± 10% 24 VDC ± 20%		
Maximum switched voltage Maximum switched current	T1 (emergency) 240 VAC 10 A switching contacts T2, T3 240 VAC 8 A switching contacts		
Degree of protection Ambient temperature - operational	IP54 -25 ÷ 50 °C		
Ambient temperature - operational Ambient temperature - storage	-25 ÷ 80 °C		
Relative humidity	< 70%		
Connection	Bus bar COB5, wire cross section 2,5 mm² maximum		
Material for sensor – stem length 370 mm	Stainless steel DIN 1.4301 (17248), center holder, duralumin material		



Setup menu

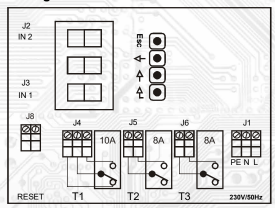
120	Measured temperature Pres	s J to enter setup menu		
tP1	Set temperature T1	→ - enter set temperature in °C for switch T1 (emergency) → - set value of the actual flashing number		
		¬ - move to the next number→ - confirm change and move to the next line on the menu,	ESC - no	change
tP2	Set temperature T2	→ enter set temperature in °C for switch T2	200 110	onunge
	50000 L C 3 7/ -/	↓ - set value of the actual flashing number		
		move to the next number		
		→ - confirm change and move to the next line on the menu,	ESC - no	change
P3	Set temperature T3	→ - enter set temperature in °C for switch T3		
		↓ - set value of the actual flashing number		
		¬ - move to the next number		
		্বা - confirm change and move to the next line on the menu,	ESC - no	change
Z (e.				
nd	Choice of input for the display			
		t23 - T1 and T2 sensor switch		
		→ - confirm change and move to the next line on the menu,	ESC - no	chang
IES	Password for the 2nd level	→ - entry for setting password 111		J
AL.		↓ - set value of the actual flashing number		
		¬ - move to the next number		
		→ confirm change and move to the next line on the menu,	ESC - no	chang
u1	Heating/Cooling modes T1	→ - entry to set up of T1 mode:		
		¬ - switch between OH - "heating" modeCHL - "cooling" mode		
2.///		$ \mathrel{\lrcorner} $ - confirm change and move to the next line on the menu,	ESC - no	chang
u2	Heating/Cooling modes T2	→ entry to set up of T2 mode:		
		switch between OH - "heating" mode		
		CHL - "cooling" mode	200	X.III
		→ confirm change and move to the next line on the menu,	ESC - no	change
ou3	Heating/Cooling modes T3	- entry to set up of T3 mode:		
		 - switch between OH - "heating" mode CHL - "cooling" mode 		
		Learning change and mayo to the part line on the many	FSC no.	abana
HY1	Hysteresis T1		L3C - 110	Criarige
	Trysteresis 11	↓ - set value of the actual flashing number		
		- move to the next number		
		→ confirm change and move to the next line on the menu,	FSC - no	change
łY2	Hysteresis T2	→ entry to setup of hysteresis T2:	200 110	oriarig
		↓ - set value of the actual flashing number		
		- move to the next number		
		→ confirm change and move to the next line on the menu,	ESC - no	change
HY3	Hysteresis T3	الم - entry to setup of hysteresis T3:		0//
40	000000	↓ - set value of the actual flashing number		
		- move to the next number		
		→ - confirm change and move to the next line on the menu,	ESC - no	chang

Mode "heating": sensor temperature < set temperature = relay on ; sensor temperature > set temperature = relay off

Mode "cooling": sensor temperature > set temperature = relay on ; sensor temperature < set temperature = relay off



Wiring schematic



The relay contacts are illustrated in the still-stand position, which correspondents to the supply voltage switching off.

Terminal board J1 serves for the connection of power.

Terminal board J8 serves for the connection of an external push button for the unblocking of the T1 emergency switch.

Terminal board J3 serves for the connection of the external signal of the T1 emergency switch.

Terminal board J2 serves for the connection of the external signal of the T1, T2 switches.

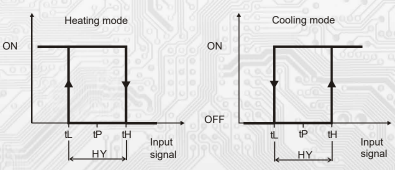
Contacts of the T1 relay emergency switch are connected to terminal board J4.

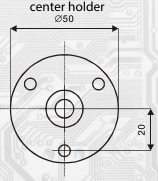
Contacts of the T2 relay switch T2 are connected to terminal board J5.

Contacts of the T3 relay switch T3 are connected to terminal board J6.

Keys ESC, \downarrow , \neg , \lrcorner are used when programming the switch.

Exact definition of real comparative set temperature





The set upper and lower temperature is given by:

$$tL = tP - (HY/2)$$
 [°C] $tH = tP + (HY/2)$ [°C]

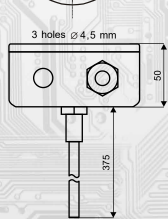
Where: tL is the low set temperature

tH is the upper set temperature

tP is the set comparative temperature

HY is the set hysteresis

For actual values: tP = 100°C, HY = 10°C the results will be tL = 95°C and tH = 105°C



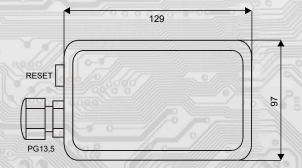
Factory configuration ESD3

Eunstian only for ECD2

Temperature		Regime OH/CH		Hysteresis	
tP1	110°C	Ou1	ОН	HY1	02
tP2	80°C	Ou2	OH	HY2	10
tP3	50°C	Ou3	CH	HY3	15

T1 wrecking crane regime	ON/OFF
t1 H ON	2/9//

runction only for ESDS	
For a period of : Disp Er.r	T3 ON
HEED!! This state depends on	setting tP3 plus achieved
temperature. Request firm Jino	ova.



Order sample:

5 pcs. of ESD3/230 electronic switches

Temperature sensor: stem length 370 mm with center holder,

Push RESET button on the box with available connection to an external push button.