# **INSTRUCTION MANUAL**

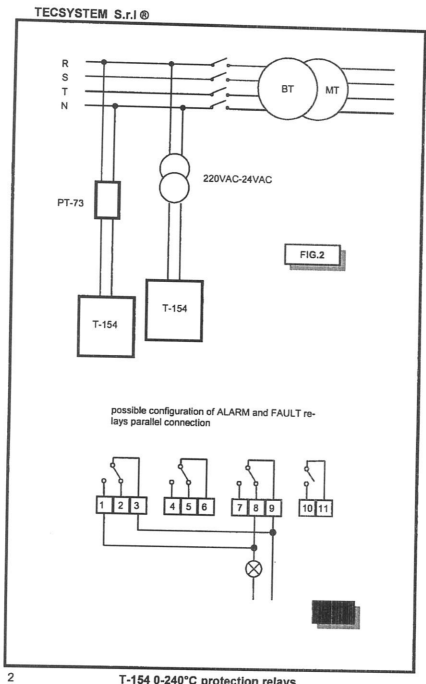
T-154 0-240°C

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T-154 0-240°C protection relays



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# 1) TECHNICAL SPECIFICATIONS

AUXILIARY POWER SUPPLY	
Rated voltage 24-240 Vac-dc     Maximum ratings 20-270 Vac-dc  INPUTS	
3 or 4 inputs RTD Pt100 sensors-3 wires     removable rear terminals     input channels protected against electromagnetic noises and spikes     sensors length cables compensation up TEST AND PERFORMANCES      Assembling in accordance with CE rules     Protection against electrical and magnetic noises: CEI-EN50081-2/50082-2     Dielectric strength: 2500 Vac for 1 min. from relays to sensors, relays to power supply, power supply to sensors     Accuracy: ± 1% full scale, ±1 digit     Ambient operating temperature: -20°C to 60°C     Humidity: 90% non-condensing     ABS self-extinguishing housing-NORYL 94VO     Opt. Frontal plastic protection     Opt. Protection treatment of electronic part     Frontal polycarbonate-IP65     Burden: 3VA     Data storage: 10 years minimum     Digital linearity of sensors signal	1 alarm relay for fan control (FAN)     1 alarm relay for sensor fault or working anomaly (FAULT)     output contacts capacity: 5A-250 Vacres.  DISPLAYING AND DATA MANAGEMENT
Self-diagnostic circuit	age
DIMENSIONS	
96x96 mm-DIN43700 — depth 140mm (with rear terminals)     panel cutout 92x92 mm	

#### 2) MOUNTING

Make a hole with the dimensions of 92x92 mm in the panel plate. Fasten firmly the unit by the fixing blocks included with each unit.

#### 3) POWER SUPPLY

The T-154 unit has a universal power supply. It can be supplied with 24 to 240 Vac or dc without respect to polarities.

The ground cable must be fixed to terminal # 41.

ATTENTION: the unit may be damaged by overvoltage when power is supplied directly from the secondary of the transformer it is monitoring. This may occur when the 220V is obtained directly from the secondary winding and there are fixed capacitors online.

# 4) ALARMS AND FAN CONTROL ELECTRICAL CONNECTIONS

Take the removable terminal board off the unit before wiring.

In order to protect the electronic apparatus, we suggest the application of the electronic dischargers of the series PT-73 mono or double phase. Alternatively, we suggest the application of a 24 Vac or better 24 Vdc power supply.

ALARM and TRIP relays energize only when the prefixed temperature limits are reached (NO Fall Safe) or reset when the prefixed temperature limits are reached (Fall Safe). The FAULT relay always energizes when the apparatus is powered and it resets when the Pt100's are damaged or when there is no power voltage. The FAN relay can be used for fan control or else it can be included in the conditioning cir-

cuit of the transformer box.

#### 5) THERMOMETRIC SENSORS CONNECTION

Each Pt100 sensor has three conductors : one white and two red (CEI 75.8) Fig.1 shows the disposition in the terminal board of the connection cables to the unit. Channel 2 must be always referred to the central column of the transformer. Channel 4 must be always referred to the core of the transformer or else to the ambient Pt100 sensor, if you want to monitor the temperature of the transformer box through the T-154 unit.

# 6) MEASURE SIGNALS TRANSPORT

All transport cables of the Pt100 measure signals must absolutely:

- · be divided from the power ones
- · be realized with shielded cable with twisted conductors
- have a section of min 0.5 mm²
- · be twisted if you have no shield
- · be firmly fixed in the terminal board
- · have tinned or silvered conductors

All units of the "T" series have the sensors linearization with a max error of 1% v.f.s..

TECSYSTEM has realised a special cable for the measure signal transport with all the protection requirements in accordance with CEI Norms: mod. CT-ES

#### 7) THERMOMETRIC SENSORS DIAGNOSTIC

In the event one of the thermometric sensors installed on the machine to protect is damaged, the FAULT relay energizes immediately, the ALARM and TRIP LED of the damaged channel (Chn) lighten and the FAULT LED is lightening.

The screen will automatically display a message showing the fault condition:

- Fcc sensor is short circuited
- · Foc sensor is open

During the unit normal operation, if the Fcd/YES function has been selected the display will show Fcd indicating that a sensor is damaged and the LED corresponding to the affected channel will lighten (Chn).

The FAULT relay energizes giving a signal to the operator.

After the replacement of the damaged sensor, you can RESET the alarm pushing RESET until the display shows the message RST.

### 8) TEMPERATURES DIAGNOSTIC

When one of the thermometric sensors surveys a temperature exceeding by 1°C the alarm limit, after 4 seconds the ALARM relay will energize and the ALARM LED of the affected channel (Chn) will switch on.

The same occurs when the TRIP temperature limit is detected: the TRIP relay energizes and the TRIP LED corresponding to the affected channel is lightening.

When the surveyed temperature declines of 1°C below the prefixed limit for the ALARM and TRIP switching, the relays de-energize and the respective LED's switch off.

# 9) COOLING-FAN CONTROL

The T-154 unit, if suitably programmed, can control the ON-OFF of the transformer fans according to the set temperature values.

The fans of the machine can be controlled in two different ways:

- using the temperatures surveyed by the sensors on the three columns Channel 1.2.3 ALARM and TRIP LED CH 1.2.3 illuminated (e.g. ON at 80°C - OFF at 70°C)
- by an additional sensor (CH4/YES) for the ambient temperature inside the transformer box.

Channel 4 ALARM e TRIP LED Ch4 illuminated (e.g. ON at 40°C - OFF at 30°C)

Press UP or DOWN key to select this function.

#### 10) FAN TEST

By programming (hxx) you can establish to have the fans set for 5 minutes every "xx" hours, independently on columns or ambient temperature values. This function has the purpose to verify periodically the fans working, when they are not in

By setting h00 this functions is disabled.

#### 11) DISPLAY MODE

By pressing DISPLAY MODE you can select one of the three display modes:

- AUTO: the display shows automatically the temperature of the hottest channel
- MAN: each channel may be viewed manually by pressing the UP or DOWN key
- T.MAX: the unit shows the max. temperature recorded by the sensors and any alarms recorded after the last reset.

#### 12) WORKING PROGRAM CONTROL

To review the entered values momentarily press PRG key and continue to do so advancing to each programmed value. Press ENT to return to normal operating mode.

#### 13) LAMP TEST

It is advisable to carry out this test on a regular basis to ensure all lamps are functioning normally. Pressing the TEST key at any time allows the user to test all lamps

If any lamp is not functioning the unit must be returned for repair.

#### 14) ALARM RELAYS TEST

All relays may be tested using the following procedure.

Press and hold the TEST key for 5 seconds. Initially all LED's illuminate, changing to the main screen display flashing TST.

Release the test key when the yellow relay test LED illuminates.

The screen display will show the relay selected for testing and the respective LED will be illuminated.

The relays to test will be indicated on the display by:

"Fan" :cooling relay
 "Flt" :Pt100 fault relay
 "Alr" :alarm relay
 "trP" :trip relay

Use the Scroll UP or DOWN keys to make the selection. Press the SET key to perform the test on the selected relay. To reset press the RESET key.

To discontinue operation and revert to normal operation, press the TEST key.

At the start of the test, a timer is automatically initiated which reverts the unit to normal operation if no inputs are detected for a period of five minutes.

#### 15) ALARM RELAY EXCLUSION

The alarm relay will change contact state when the alarm set point temperature value is reached. An illuminated alarm LED provides indication of the affected channel. To reset the relay contact, press the RESET key. The alarm LED corresponding to the affected channel will start flashing to indicate that an alarm temperature value has been reached. If the set point alarm value is exceeded up to a value of 5 °C below the set trip threshold, the alarm relay will change contact state again and the alarm LED will illuminate. Once again press the RESET key to reset the relay contact. When the trip set point temperature value is reached, the trip relay will change contact state and both the yellow alarm and the red trip LED's illuminate.

#### 16) IMPORTANT NOTICE

Before conducting the insulation test, disconnect the power supply to the unit to avoid damage.

TECSYSTEM S.r.I®				
17) PROGRAMMING				
N°	KEY	DISPLAY	NOTES	
1	PRG/SET	To begin programming press and hold PRG/SET. PRG will flash for 7 sec. When PRG stops flashing, default alarm setpoint will appear on display.	Program LED will light	
2		Enter the desired Limit setpoint for Ch 1-2-3		
3	PRG/SET	TRIP set T° appears		
4		Enter the desired Trip setpoint for Ch 1-2-3		
5	PRG/SET	CH4 appears on the display		
6		Enter CH4 YES or NO	YES: Ch4 enabled NO: CH4 disabled	
7	PRG/SET	ALARM set T* appears	only if YES was chosen at step 6.	
8		Enter the desired Trip setpoint for Ch 4		
9	PRG/SET	TRIP set T* appears	only if YES was chosen at step 6.	
10		Enter the desired Trip setpoint for Ch 4		
11	PRG/SET	"FAN" appears on display		
12		Enter FAN YES or NO	YES: FAN contacts enabled NO: FAN contacts disabled	
13	PRG/SET	Status of FAN control will appear on the display as CHF	only if YES was chosen at steps 6 and 12.	
14		set up CH 1,2,3, or CH4	respective LED alight	
15	PRG/SET	ON appears on display		
16	PRG/SET	The ON T <sup>e</sup> appears		
17		Enter desired setpoint for fan to turn off	only if YES was chosen at step 12.	
18	PRG/SET	OFF appears on display		
19	PRG/SET	The OFF T° appears		
20		Enter the desired temperature for fan to turn on	only if YES was chosen at step 12.	
21	PRG/SET	Status of FAN control TEST will appear on the display as h00		
22		set up the number of hours	only if at step 12 you chose YES h00 = function disabled	
23	PRG/SET	Fcd appears on display		
24		Enter Fcd YES or NO	Fcd YES = unit will indicate dam- aged sensor. Fcd NO = indicator off.	
25	PRG/SET	PRG appears on display		
26		set up Prg YES or no	Prg NO = program cannot be changed	
27	ENT	Programming is completed.	The unit will perform the light test.	
28	PRG/SET	Press ENT to return to normal operating mode.		

# 18) PROGRAMMING REHABILITATION IN CASE OF BLOCK (Prg no)

In the event program access is blocked the display will show SET and then display "noP". To gain access, press the ENT key and return to normal operation. Touch the PRG key and then, press and hold the TEST key for approximately 7 seconds until the flashing PRG screen display ends, and the message nCH is displayed. NOTE: this procedure removes the lockout feature. To block access again, this feature

must be reprogrammed.

#### 19) WARRANTY

The "T" series units are warranted for a period of 12 months from the delivery date marked on the unit.

Warranty is limited to repair or replacement of the defective products and no contingent liabilities will be accepted.

Warranty will be voided if the unit is found to be tampered with or when it has been damaged as a result of incorrect input or power supply connections (out of the max working limits 20+270 Vac-dc). Warranty will be voided if the unit is damaged as a result of transitory overvoltages. Freight expense is not covered under warranty. In case of dispute, the qualified FORUM is the one in Milan.

# 20) PT100 EXTENSION CABLE: TECHNICAL SPECIFICATIONS

Cable 20xAWG 20/19 cu/stg Section 0.55 mm<sup>2</sup> Antiflame Insulation PVC105 In accordance with CEI 20.35 IEC 332.1 Max. working temperature: 105°C Conformation: 4 terns of the numbered conductors (1-1-1......4-4-4) RRW twisted and coloured conductors Shield cu/stg PVC Antiflame protecting covering External diameter 9.0 mm Skeins of 100 m

### TROUBLESHOOTING

PROBLEMS	CAUSES / SOLUTIONS
	CAUSES / SOLUTIONS
The unit will not switch on, with control power energized	Check the terminal block for correct installation. Check for voltage at the terminal block
Channel 4 is indicating fault and display- ing FOC (only three Pt100 sensors are connected)	Wrong programming of the unit. Repeat programming.
One of the 3/4 channels is indicating fault and displaying FOC/FCC	Check the sensors connection. Look for damaged sensors. Replace damaged sensor
When switching the unit on-off, the alarm and trip relays energize	Strong electrical noise is being picked up or the power line.  Install a transient suppressor (PT-73.)  Check to ensure the shield of the sensor cable is connected to the panel ground.  Install shielded cable (Mod. CT-ES) or twist the sensor conductors.
All the sensors are displaying FCC.	Wrong wiring connections. The terminal block is upside-down.
The temperature indicated by one or more channels is wrong.	The sensors are defective.  Check the sensor resistance with an Ohmetre.  The unit is calibrated incorrectly.  Return for repair.
With a control power source of 24 VDC the unit switches off and will not switch back on.	Check the input voltage is between 20-24 VDC.  Reconnect to a stable source of power.  Return if unit does not respond
Sudden activation of the trip relay with normal operating temperature. One channel caused the occurrence.	Sensor defective (Fcd). Replace the sensor.

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# T154 0-240°C TEST DESCRIPTION

The unit was submitted to the following tests during production:

N°	Description
1	PC board test
2	Input test
3	Test of relay contacts and outputs
4	Key test
5	Lamp test
6	Calibration at 100 and 200°C (for temperature monitoring units)
7	Software test
8	Burn-in minimum 24h

Date of shipment: