Programmable Process Indicator TC67U

- Large LED display up to 45 mm high
- Universal input for 4 RTDs, 6 T/Cs, and 3 linear types
- 2 alarm relay outputs
- Software input line and 'cold junction' correction
- Self-testing and self-calibration
- RS485 serial interface available

TC67U is designed for wide range of control applications. It is equipped with a large LED display and 2 programmable relay alarm outputs. TC67U has a universal input accepting signals from Pt100, Pt1000, PTC, 6 thermocouple types as well as linear current and voltage signals from external transmitters. This device also has a built-in circuit for self-testing and self-calibration, manual measurement offset setting, and automatic software compensation of line resistance and cold junction temperature. The display-to-input correspondence (in case of linear input), decimal point position, temperature measurement unit, and offset value are also programmable through the convenient keyboard. Thanks to its large display, universal input, serial interface, and excellent price-to-performance ratio, TC67U is exceptionally widely applicable device.

Technical specifications

Input	(programmable)
Pt100 (w=1.385); 3-wire	-100850 °C
Pt1000 (w=1.385); 3-wire	-100600 °C
PTC (1k at 25 °C); 3-wire	-50150 °C
PTC (2k at 25 °C); 3-wire	-50150 °C
Thermocouple "T"	-40400 °C
Thermocouple "J"	-201000 °C
Thermocouple "K"	-201300 °C ⁽¹⁾
Thermocouple "S"	01700 °C ⁽¹⁾
Thermocouple "R"	01700 °C ⁽¹⁾
Thermocouple "B"	1001800 °C ⁽¹⁾
Linear voltage 010 V	-19999999 ⁽²⁾ , programmable
Linear current 0(4)20 mA	-19999999 ⁽²⁾ , programmable
Custom linear (option) (3)	-19999999 ⁽²⁾ , programmable
Two-wire external transmitter	420 mA ⁽⁴⁾
Manual input offset	programmable
Input type selection	programmable
Decimal point selection	programmable
Temperature measurement unit	°C or °F, programmable
Outputs	(up to 2 relay outputs)
But a standard and the stand	54/0501/ / 10/10/
Relay electromechanical	5A/250V w/ NO/NC contact
Solid state relay (6)	1A/250VAC
MOS gate (6)	0.1A/60V, optically isolated
Output for external SSR	524 V, 30 mA
Control algorithm Set point	ON/OFF
Set point Alarms	within input range limits
Serial interface	programmable RS485, isolated
Serial Illeriace	RS465, Isolated

⁽¹⁾ Up to 1000 °C for case 'D3' (2) -199...999 for case 'D3'

Ordering code TC67U - G0.G1.G5G5.G9'9" - #1.#2





Accuracy			
Measurement error	0.3% from span		
Temperature drift		0.02% from s	pan for 1 °C
Cold junction compensation		automatic	, -1080 °C
RTD line compensation		automatic, up	to 2 x 25 Ω
Power supply			
Mains supply voltage	230 VAC or 115 VAC		
SMPS voltage			90250 V
Isolated low voltage		1224	V or 24 VAC
Non-isolated low voltage	1224 V		
Consumption			max. 2 VA
Indication and controls			
Digital display		3 or 4 LE	D indicators
LEDs		2 LEDs for	output state
Keyboard		3 mer	nbrane keys
Operating conditions			
Ambient temperature			-1065 °C
Ambient humidity	085 %RH		
Design and materials	'H'	'D3'	'D4'
Front dimensions [mm]	96x48	144x72	144x72
Mounting	panel	panel	panel
Panel cutout [mm]	90x42	136x66	136x66
Mounting depth [mm]	98	92	92
Display digits	4	3	4
Display digit height [mm]	20	45	32
Maximum weight [g]	400	600	600
Protection, front/terminals	IP54/20	IP54/20	IP54/20
Increased front IP (option)	IP65 ⁽⁵⁾	-	-
Case material	plastic	plastic	plastic
Wiring (terminals)	plug-in	plug-in	plug-in

Provides loop supply voltage - 24 VDC (only w/ isolated power supply)

Code	Feature or option	Code values
G0	Case (front size)	H - 96x48 mm, D3 - 144x72 mm w/ 3-digit display, D4 - 144x72 mm w/ 4-digit display
G1	Power supply	A - 230 VAC, B - 115 VAC, C - 90250 V, P - 1224 V, non-isolated, Q - 1224 V, isolated, R - 24 VAC
G5	Relay output	X - none, C - relay NO/NC, D - SSR ⁽⁶⁾ , J - for external SSR, M - isolated MOS gate ⁽⁶⁾
G9'	Serial interface	X - none, B - RS485
G9"	Protocol	A - ASCII, C - ASCII for "PolyMonitor"
#1	Increased front protection	X - none, P - IP65 front protection (7)
#2	Customer specified input signal	X - none, Z - custom linear signal (specify!) (3)

⁽⁷⁾ Available ONLY for case 'H'

Distribuitor:

SYSCOM 02 SRL Bucuresti

Tel/Fax: 021 410 5281 mobil: 0722 725 659

e-mail: syscom02@automatizariindustriale.ro

www.automatizariindustriale.ro

⁽³⁾ Instead of linear current

⁽⁵⁾ Double front panel sealing!
(6) Ask for availability!