#### WWW.COMECOGROUP.COM

# **Programmable Bargraph Display TI250**

- Tri-color fully programmable 30-dot LED bargraph
- ♦ 3-digit bright LED indication
- ♦ Universal linear input
- Up to 2 alarm relays available with pulsed output
- 48x96 mm DIN-sized front panel
- ♦ Moving dot / bar programmable modes
- Custom-design bargraph and scale available

TI250 is a versatile and non-expensive combination of TI08 programmable process indicator in 48x96mm DIN case and a fully programmable Tri-color LED bargraph. It is designed for wide range of display applications with/without relay alarm. Equipped with a bright 3-digit LED display, this model is suitable for measuring and controlling various technological values from -199 to 999 with programmable resolution. The device may be also equipped with up to 2 programmable relays providing ON/OFF control/alarm with or without pulse mode. TI250 bargraph display allows user programming of every LED dot color, dot/bar display mode as well as customized scale. Like TI08 the unit accepts various linear input voltage or current signals. Display limits, decimal point position, measurement offset value as well as many other parameters are fully programmable. Thanks to its rich display features and excellent price-to-performance ratio, TI250 can be a very useful and widely applicable device.





## **Technical specifications**

Input	(programmable)	
Linear voltage 010 V	-199999, programmable	
Linear voltage 05 V	-199999, programmable	
Linear current 0(4)20 mA	-199999, programmable	
Custom linear (option)	-199999, programmable	
Two-wire external transmitter	420 mA <sup>(1)</sup>	
Decimal point selection	programmable	
Outputs	(up to 2 relay outputs)	
Relay electromechanical	5A/250V w/ NO/NC contact	
Solid state relay	1A/250VAC	
MOS gate	0.1A/60V, optically isolated	
Output for external SSR	524 V, 30 mA	
Control algorithm	ON/OFF, pulse mode	
Alarms	programmable	
Digital display		
Design	3 LED indicators, 10 mm	
Measurement accuracy	0.3% from span	
Resolution	programmable	
Temperature drift	0.02% from span for 1 °C	
Bargraph display		
Design	30 LED dots, 2 mm wide	
Scale	0100% or custom design (3)	
Mode	programmable: dot or bar	
Color	programmable: red, green, or yellow	

<sup>(1)</sup> Provides loop supply voltage - 24 VDC (only w/ isolated power supply)

#### Power supply

1 Ower Suppry		
Mains supply voltage	230 VAC or 115 VAC	
SMPS voltage	90250 VAC/DC	
Isolated low voltage	1224 VAC/DC or 24 VAC	
Non-isolated low voltage	1224 VAC/DC	
External mains transformer (2)	9(12) VAC	
Consumption	max. 3 VA	
Indication and controls		
LEDs	2 LEDs for output state	
Keyboard	3 membrane keys, lockable	
Operating conditions		
Operating temperature	-1065 °C	
Operating humidity	085 %RH	
Storage temperature	-2065 °C	
Storage humidity	095 %RH, non-condensing	
Design and materials		
Case material	plastic	
Mounting	in 42x90 mm panel cut-out	
Wiring	plug-in terminals	
Dimensions	49x96(front)x107 mm	
Mounting depth	98 mm	
Weight	max. 300 g	
Protection, front/terminals	IP54 / IP20	
Increased front IP (option)	IP65	

### **Ordering code** TI250 - G1.G2.G5G5 - #1.#2

Code	Feature or option	Code values
G1	Power supply	A - 230 VAC, B - 115 VAC, C - 90250 V, E - 9(12) VAC w/ external transformer <sup>(2)</sup> , P - 1224 V, non-isolated, Q - 1224 V, isolated, R - 24 VAC
G2	Bargraph display scale	D - standard (0100%), Z - custom design (specify!)
G5	Relay output	X - none, C - relay NO/NC, D - SSR, J - for external SSR, M - isolated MOS gate
#1	Increased front protection	X - none, P - IP65 front protection
#2	Customer specified input signal	X - none, Z - custom linear signal (specify!)

<sup>(2)</sup> Ordered separately (see 'Accessories')

<sup>(3)</sup> Specify when order!