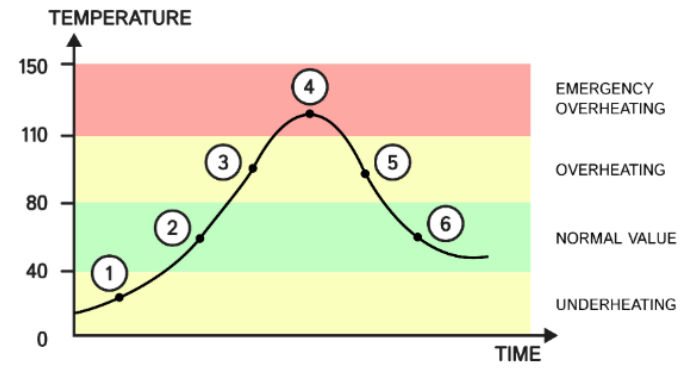


ITP17 THREE-COLOR UNIVERSAL INDICATOR

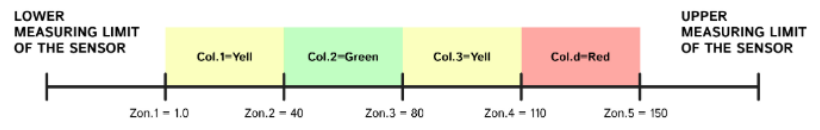
The ITP17 is a universal indicator for monitoring industrial processes. It features a three-color display that shows parameters in green, yellow, and red. You can customize the thresholds for color changes to suit their specific needs. The ITP17 simplifies the selection process by directly interfacing with a variety of sensors, including those for temperature, level, pressure, and humidity, etc.

Main features of ITP17

- Three-color seven-segment indicator (green\red\yellow)
- Configurable analog input (0-5 mA, 0(4)-20 mA, 0(2)-10 V), RTDs and thermocouples signals.
- Programming via MicroUSB.
- ON/OFF Control: Includes an NPN output for ON/OFF control functionality.
- Operating modes: continuous indication of the measured parameter\three-color indication by thresholds.
- Standardised design and fits into a standard 22.5 mm borehole for signal lamps.



The ITP-17 indicator setup allows for the configuration of any user-defined color change thresholds and the corresponding colors within the signal measurement range. The only rule is that the threshold values for each subsequent color zone must be greater than the previous threshold.



RED YELLOW GREEN	22.5 mm	MicroUSB	0-10V 4-20mA	RTD	TC	DO NPN	ON OFF	24 V DC
IP65	+60°C -40°C							