

ITP11/ITP11-G

Process indicator 4-20 mA

The ITP11 is a universal, microprocessor-controlled display unit for monitoring industrial processes. The measured values are scalable. There is also an optional square root function. The ITP11 is designed to be connected to any transmitter with a 4-20 mA output. It requires no auxiliary power and is supplied directly from the current loop.

The ITP11 has a compact, standardised design and fits into a standard 22.5 mm borehole for signal lamps. This provides quick and easy installation and many displays can be accommodated in a control cabinet door or on a panel.

Functions and features:

- Measurement and display of the standard signal 4-20 mA
- Scaling measured values
- Damping the measured signal
- Square root function
- Displaying error when exceeding the measuring limit
- 4-digit, 7-segment LED display
- Password protection to prevent unauthorised changes of settings



Available with RED or GREEN display color

Standard variants:	Description:	Enclosure:
ITP11	ITP11 with red display color	Borehole 48 x 26 mm
ITP11-G	ITP11 with green display color	Borehole 48 x 26 mm

