



Process Panel Meters from KEP

Analog, Pulse, TC, RTD input – rate/totalizer, process and batch display

The KEP 1/8 DIN digital panel meters offers a wide variety of

- analog and pulse inputs
- thermocouple and RTD sensor input
- displaying rate/totalizer, process and batch control values.

Modbus RTU serial communication is available on most models. The durable panel mount case has a NEMA 4X front. Relay outputs are provided for alarms, temperature control and batching control. A 4-20 mA output option is also available.



Process Panel Meters

rate/totalizer, process meter, batch controller

Here our most popular Process Panel Meters:

[MINIrol \(MRT\)](#) - Rate/Totalizer with Pulse Input

- Dual Inputs with Separate Scaling Factors For A & B Inputs
- A add B, A subtract B or A/B Separate Counters
- 2 Relay Outputs
- Modbus RTU RS422/RS485/RS232 (optional)
- 4-20mA or 0-20mA Output (optional)



[Intellect-69 \(INT69\)](#) - Rate/Totalizer with Analog Input

- 0-5V, 0-10V, 1-5V, 4-20mA or 0-20mA Analog Input
- High/Low Scaling From Front Panel
- 2 Relay Outputs (optional)
- Display Rate (pressure, level, watts, etc.), Peak & Valley and Integrated Total
- RS422/RS232 Communication, 4-20mA Output (both optional)



[mL-PI8](#) - Process Meter with Universal Input

- Universal Process Input (TC, RTD, mVDC, VDC, mA)
- Relay Output
- RS-485 Serial Communication with Modbus RTU Protocol
- 4-20mA Output



[MINIbatcher \(MB2\)](#) - Batch Controller with Pulse Input

- Pulse Input – 10 kHz Max
- Display Rate, Batch Size and (Number of Batches or Grand Total)
- 2 Relay Outputs
- Second "B Relay" Programmable for Output at Prewarn or selected Batch/Grand Total
- RS422/RS232 Comm., Modbus RTU RS422/RS485/RS232 (optional)



[Accessories](#)

Thermal/Impact/Panel Mount Printer, NEMA 4X Enclosures, Preamps, Signal Conditioner, etc.



Infomail September 2021 – PIC Engineering & Services

72 Jalan Keluli AN7/AN, Pusat Perniagaan, Bukit Raja Seksyen 7 – 40000 Shah Alam, Selangor, Malaysia

Tel: + 6019-3388819 Web: PICEngineering.com.my Mail: sales@PICEngineering.com.my