





3.97.3 (ed. 04.98)

LED - Product family CODIX 520-530

Pulse counters, Positioning displays, Tachos, Time Meters and combinations, Digital display with analogue inputs

- · LED Display with very high luminosity and 8 mm height
- DIN housing 48 x 24 mm
- 6 digit display
- · Easy programming with only 2 buttons





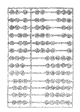
Always the right choice...

Our family principle: The right device for almost every application



Highlights:

- 48 x 24 mm DIN Housing (with bezel for panel cut-out 50 x 25 mm)
- 6 digit LED-display with very high luminosity (529 and 530 only 5 digits)
- Character height: 8 mm
- · Easy programming with only 2 buttons
- · Connection with screw terminal
- IP 65 (front)
- Input pulse-shape variable (Schmitt Trigger characteristics)



how many....



CODIX 520

Simple Totaliser

- Display range 0..999 999 with leading zero blanking
- · Overflow condition will be indicated by displaying the count value without leading zero blanking
- Count frequency up to 10 kHz (can be damped to 30 Hz in set up)
- · SET-key resets the counter to zero (can be disabled in set up)
- one count input
- one reset input
- Order code: 6.520.012.300





how fast is....



CODIX 522

Frequency meter and **Tachometer**

- Display range 0..999 999 with leading zero blanking
- Indication in 1/s or 1/min (programmable)
- · Overflow condition will be indicated by flashing of the displayed count value with a frequency of 1 Hz
- Count frequency up to 10 kHz (can be damped to 30 Hz in set up)
- 1 count input
- · Operating principle: period duration measurement (average value at high frequencies)
- Option: optocoupler output if frequency f=0 (e.g. no operation indicator)
- Scaling factor (0.00001...99.9999)
- Order code: 6.522.011.300 (with optocoupler output) 6.522.012.300 (without optocoupler output)



how long takes....



CODIX 523

Time meter

- Display range 0..999 999 with leading zero blanking
- Active counting will be indicated by flashing of the lowest digit's decimal point.
- · Timing in s, min, h or h.min.s (programmable) Decimal point fixes the resolution
- Resolution: 0.001 s!
- · SET-key resets the counter to zero (can be disabled in the set up)
- · Gate, Start and Stop via two inputs (programmable)
- · one reset input
- · Operating mode: hour meter or short-time meter (depending on resolution)
- Option: optocoupler output (e.g. operation indicator)
- Order code: 6.523.011.300 (with optocoupler output) 6.523.012.300 (without optocoupler output)



CODIX 521

Totaliser and Position indicator

- · Display range -199 999..0..999 999 with leading zero blanking
- · Overflow condition will be indicated by flashing of the diplayed count value with a frequency of 1 Hz (up to one decade over- or underflow won't cause pulse losses)
- · Count frequency up to 10 kHz (can be damped to 30 Hz in set up)
- SET-key resets the counter to set value (can be disabled in set up)
- 2 count inputs
- · one reset input
- · Scaling factor (0.00001...99.9999)
- · Option: optocoupler output if count value ≤ 0
- · Counting with direction input, differential counting, counting with quadrature input (also with pulse doubling)
- Order code: 6.521.011.300 (with optocoupler output) 6.521.012.300 (without

optocoupler output)



CODIX 525

Totaliser and Rate meter

- Display range 0..999 999 with leading zero blanking
- · Overflow condition of the rate meter will be indicated by flashing of the displayed count value with a frequency of 1 Hz; overflow condition of the totaliser will be indicated by displaying the count value without leading zero blanking
- Indication in 1/s or 1/min (programmable)
- Count frequency up to 10 kHz
- · SET-key resets the totaliser to zero when diplayed (can be disabled in set up)
- 2. key to switch over between the two functions
- · One count input
- One reset input
- · Separate scaling factors for counter and rate meter (0.00001...99.9999)
- Operating mode: Rate meter: period duration measurement (average value at high frequencies)
- Order code: 6.525.012.300

Two Totalisers

CODIX 526

- Display range 0..999 999 with leading zero blanking
- Overflow condition will be indicated by displaying the count value without leading zero blanking
- · Count frequency up to 10 kHz
- · SET-key resets the counter to zero (can be disabled in the set up for each totaliser separately)
- 2. key for switching between counter 1 and 2
- One count input
- · One reset input (programmable for each totaliser separately in set up)
- Scaling factor
- Order code: 6.526.012.300

CODIX 527

CODIX 528

Two Time meters

• Display range 0..999 999 with leading zero blanking

Totaliser and Time meter

- · Active counting will be indicated by flashing of the lowest digit's decimal point; overflow condition will be indicated by displaying the count value without leading zero blanking
- Totaliser: Decimal point only optical function Time meter: Timing in s, min, h or h.min.s (programmable) Decimal point fixes the resolution
- · SET-key resets the counter to zero (can be disabled for each channel separately in set up)
- · 2. key for switching between totaliser and time
- · Count frequency up to 10 kHz
- One count input
- · Gate, Start and Stop via two inputs (programmable)
- · One reset input (can be bared in set up)
- · Scaling factor
- Order code: 6.527.012.300

- Display range 0..999 999 with leading zero blanking
- · Active counting will be indicated by flashing of the lowest digit's decimal point.
- . Timing in s, min, h or h.min.s (programmable) Decimal point fixes the resolution
- SET-key resets the counter to zero (can be disabled in set up)
- · 2. key for switching between time meter 1 and 2
- · Gate, Start and Stop via two inputs (programmable)
- · One reset input (programmable for each counter separately in set up)
- · Order code: 6.528.012.300



CODIX 524

Multipurpose device

- 521-523 in just one device. Operating mode can be programmed
- Order code: 6.524.011.300 (with optocoupler output) 6.524.012.300

CODIX 529

Digital Display with analogue inputs

Suitable for all areas where analogue measurement values have to be displayed, e.g. pressure, temperature, voltage, current...

- Display range -19 999..0..99 999 with leading zero blanking
- Resolution 14 Bit
- 5 digit display
- Four input ranges (0..20 mA; 4..20 mA; 0..10 V or 2..10 V)
- · Input for voltage measuring
- · Input for current measuring
- Programmable characteristic
- · Automatic storage of max. and min. value (can be disabled in set up)
- · Input to activate storing of displayed value (Latch)
- Order code: 6.529.012.300



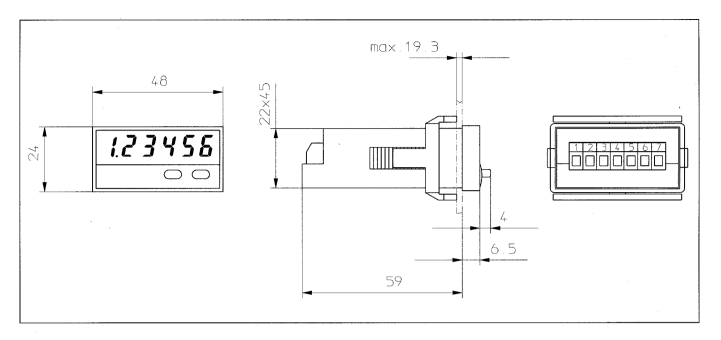
CODIX 530

Digital Display with analogue inputs and integrated totaliser

Example Flow-metering: displays current flow and total amount.

- · Digital display to indicate analogue values and total with programmable factor
- Display range -19 999..0..99 999 with leading zero blanking
- Resolution 14 Bit
- 5 digit display
- · Four input ranges (0..20 mA; 4..20 mA; 0..10 V or 2..10 V)
- · Input for voltage measuring
- Input for current measuring
- · Programmable characteris-
- · Programmable input for either storing of displayed value (Latch) or reset for totaliser
- · Programmable hum eliminator (50/60 Hz)
- Order code: 6.530.012.300

Dimensions:



Electrical characteristics:

- 10..30 VDC supply voltage
- Data retention with EEPROM (1 mio. memory cycles or 10 years)
- Noise immunity acc. to EN 50081-2; EN 55011 class B; EN 50082-2
- Ambient temperature -10 °C ... +50 °C
 Input sensitivity: low: 0 VDC...0.2 x supply voltage

high: 0.6 x supply voltage...30 VDC

- Input resistance 10 $k\Omega$
- Max. switching capacity of optocoupler output: 10 mA at 30 VDC
- Polarity of inputs: programmable for all inputs in common
- Accuracy of tachometer: 0.1%
- · Accuracy of time meter: 50 ppm