

Hour meters / timers, electronic

LCD hour meters

Adding counter / service timer, 99999.99 h (DC)

Codix 141 / 143



The Codix 141 / 143 is a simple externally powered hour meter with 7-digit LCD display for PNP, NPN input signals, optionally factory-programmable.

Codix 141: Standard timer Codix 143: Service timer























Lockable

Transistor output (143)

Functional

- Direct display of the total time
- Pressing the key displays the preset service value and its pre-signal
- Preset value output as a text on the display and on the transistor output
- · Pre-signal for the service intervals as a text on the display
- Manual or electrical reset of the display or of the service intervals.
- Fast PNP or damped NPN control via separate inputs

User-friendly

- Power supply 10 ... 30 V DC
- · Values stored in EEPROM
- Fixed pre-programmed service intervals, e.g.: service at 5000.00 h (service), pre-signal at 4900.00 h (pre-service), blinking text message on the display (service or pre-service)
- Multifunction reset key, lockable via a separate input
- Can also be reset to its delivery condition
- · Factory programmable

Order code Standard timer

6.141 . 012 . 300

Stock types: 6.141.012.300

Order code Service timer

6.143 . 011 . 300 . XXXX . XX

Stock types: 6.143.011.300.005K.00

a Option 2 1)

005K = Service range 5000.00 h

b Option 1 1)

00 = Pre-warning at 100.00 before the preset service value
Display shows text PrESErV with pre-warning and text SErViCE
with preset service value

Delivery specification Codix 141 and 143

- Counter
- Mounting clip
- Gasket
- Instruction manual, multilingual

Options 1 and 2 can be individually programmed at the factory according to customer's requirements. Please note: The min. order quantity for custom versions is 10 pcs. with an extra charge, or 200+ pcs. with no extra charge.



Hour meters / timers, electronic

| LCD hour meters | O hour meters Adding counter / service timer, 99999.99 h (DC) | | Codix | 141 / 143 |
|---|---|---|--------|------------|
| Accessories | | Dimensions in mm [inch] | | Order-No. |
| Adapter front bezel, 53 x 28 [2.09 | 9 x 1.10] | For cut-out 50×25 [1.97 \times 0.98] to cut-out 45×22.2 [1.77 \times 0.87], with clip mounting for counters 48×24 [1.89 \times 0.94] anthor | racite | T008180 |
| Adapter front bezel, 56 x 40 [2.20 |) x 1.57] | For cut-out 50 x 25 [1.97 x 0.98] to cut-out 45 x 22.2 [1.77 x 0.87], with screw mounting for counters 48 x 24 [1.89 x 0.94] anth | racite | T008181 |
| Adapter front bezel, 72 x 36 [2.83 | 3 x 1.42] | For cut-out 68 x 33 [2.68 x 1.30] to cut-out 45 x 22.2 [1.77 x 0.87], for counters 48 x 24 [1.89 x 0.94], as set black and silver ano | odised | 162704 Set |
| Adapter front bezel, 48 x 48 [1.89 | 9 x 1.89] | For cut-out 45 x 45 [1.77 x 1.77] to cut-out 45 x 22.2 [1.77 x 0.87], with clip mounting for counters 48 x 24 [1.89 x 0.94] | black | T008883 |
| Adapter front bezel, 60 x 50 [2.36 | 6 x 1.97] | For cut-out 54×29 [2.13 \times 1.14] to cut-out 45×22.2 [1.77 \times 0.87], with screw mounting and gasket for counters 48×24 [1.89 \times 0.94] | black | N003001 |
| Transparent cover, lockable, IP6 | 65 | For cut-out 54×29 [2.13 \times 1.14], for screw mounting to front bezel F1B or adapter front bezel N003001, for counters with cut-out 50 \times 25 [1.97 \times 0.98] or 45 \times 22.2 [1.77 \times 0.87] | | N003002 |
| Sealing cover type K1, IP65 | | Suitable for front bezel 60×50 [2.36 \times 1.97], for screw mounting of electromech counters and via adapter front bezel N003001 for counters 48 \times 24 [1.89 \times 0.94] | 1. | G008301 |
| Mounting frame with cut-out 50 x 25 [2.36 x 1.97] via separate adapter also for 45 x 22.2 [| 1.77 x 0.87] | For snap-on mounting on 35 [1.38] top-hat DIN rail, for counters 53 x 28 [2.09 x 1.10] and via separate adapter (T008180) for counters 48 x 24 [1.89 x 0.94] chron | mated | G300004 |

Suitable gaskets as well as further accessories can be found in the accessories section or in the accessories area of our website at: www.kuebler.com/accessories.

Technical data

| General technical data | |
|------------------------|--|
| Display | LCD, 7 digits, 8 mm [0.32"] high |
| Undervoltage | display for U _B < 8 V: PO-FAIL and data backup |
| Counting range | 0 99999.99 h decimal point 0.00 |
| Data backup | EEPROM |
| Operating temperature | -20°C +65°C [-4°F +149°F] (non-condensing) |
| Storage temperature | -25°C +75°C [-13°F +167°F] |

| Mechanical characteristics | | | |
|----------------------------|--|---|--|
| Housing | | front panel mount DIN 43700, 48 x 24 mm [1.89 x 0.94"] dark grey Ral 7021 | |
| Connections | | 8-pole screw terminals, pitch 5.08 mm [2.00"] | |
| Cleaning | | the front side should be cleaned using only a soft cloth moistened with water | |
| Weight | | 40 g [1.41 oz] | |
| Protection | | IP65 (front side) IP20 (rear side) | |
| Connections | | 8-pole screw terminals, pitch 5.08 mm [2.00"] | |
| Vibration resistance | acc. to EN 60068-2-6 | 10 - 55 Hz / 1 mm / 30 min | |
| Shock resistance | acc. to EN 60068-2-27 acc. to EN 60068-2-29 | 100G 10G | |

| Electrical characteristics | | | |
|----------------------------|--|----------------------------------|--|
| Power supply | | 10 30 V DC, max. 25 mA | |
| Start delay | | 500 ms | |
| ЕМС | Emitted interference Immunity to interference | EN 55011 class B EN 61000-6-2 | |

| Inputs | | |
|------------------------|-------------|--|
| Input A | | static PNP input |
| Input B | | static NPN input |
| Reset key enable input | | static NPN input |
| Reset | | edge-triggered NPN input (min. 20 ms) |
| Input resistance | | 10 kOhm |
| Switching level | LOW HIGH | 0 2 V DC 3.5 30 V DC |
| Switching threshold | | approx. 2.7 V DC |

| Additional data for Codix 143 (service timer) | | |
|---|--------------|--|
| Output NPN transistor output open collector | | |
| Output voltage | max. 30 V DC | |
| Output current | max. 50 mA | |



Hour meters / timers, electronic

LCD hour meters

Adding counter / service timer, 99999.99 h (DC)

Codix 141 / 143

Display and inquiry mode service timer

If the reset key is not released by means of the activation input of pin 6, pressing the key makes the following functions available to the user.

Press 1x: The text "SErViCE" is displayed

Press 2x: The following service value is displayed

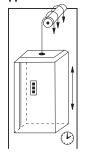
Press 3x: The text "PrESErV" is displayed

Press 4x: The following preservice value is displayed

Press 5x: The current value is displayed

For the service timers, the values counted remain stored, the service values are incremented by the stored preset value when resetting. E.g. service value 5000.00 h, counter count when resetting 5100.00 h, new service value 10100.00 h.

Applications







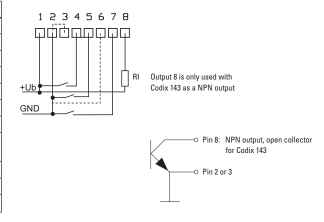
Total time and service interval



Service interval and total time of the UV lamps

Terminal assignment

| PIN | Description | Standard timer | Service timer | |
|--------|---------------------|------------------------|------------------------|--|
| Power | Power supply | | | |
| 1 | +U _B | 10 30 V DC | 10 30 V DC | |
| 2 | 0 V DC, GND | GND | GND | |
| Inputs | | | | |
| 3 | 0 V DC, GND | GND | GND | |
| 4 | Fast counting input | INP PNP | INP PNP | |
| 5 | Slow counting input | INP NPN | INP NPN | |
| 6 | Reset enable input | RESET MANUAL ENABLE | RESET MANUAL ENABLE | |
| 7 | Reset input | RESET | RESET | |
| Output | | | | |
| 8 | NPN output | n.c. | OUT | |



Dimensions

Dimensions in mm [inch]



