## Multifunction devices, electronic

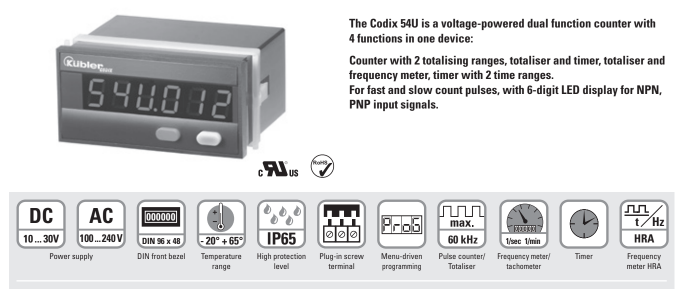
勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



LED dual function displays

Universal with dual functions, 4 combinations (AC+DC)

Codix 54U



### Powerful

max. of 50 ms.

Order code

- Fast count and frequency input input frequency max. 60 kHz
- Robust housing IP65 protected
- · Very bright LED display, 14 mm high, 6 digits
- Very accurate precise frequency measurement principle (HRA-High Rate Accuracy System)
   Frequencies up to 38 Hz are calculated using time-interval (period duration) measurement. Frequencies > 38 Hz are calculated using a special time base (gate time) measurement. A very high accuracy of < 0.1% is achieved, even with very short gate times. The resulting measurement is available after a
- Short start-up time detects input pulses just 16 msec after being switched on => no pulses are lost with a simultaneous motor start-up

### **User-friendly and universal**

- Large keys can also be operated when wearing gloves
- Programming:
  - Simple uniform menu-driven programming and operation
  - Possible to enter the programming also during operation with a confirmation prompt
  - Pressing the right key switches between displays
- Individually programmable scaling: multiplication and division factor (0.0001...99.9999), to display corresponding engineering units, e.g. position in 1/10 mm and speed in RPM
- · Separate factors for frequency- and pulse counting
- AC or DC power supply
- Inputs: as an alternative to the HTL inputs, devices with a 5 V DC input level are available, for use as parallel displays for PLCs
- Timer specials: timer or hours-run meter with various Start /Stop measurements, time range settings in hours, minutes or seconds, with decimal point. Resolutions up to 1/1000 can be programmed.

Power supply 0 = 100 240 V AC, ± 10% 3 = 10 30 V DC	<ul> <li>Input switching level</li> <li>Standard (HTL)</li> <li>A = 4 30 V DC</li> </ul>	Delivery specification – Digital display – Mounting clip – Gasket – 2 plug-in screw terminals – Instruction manual, multilingual	<i>Replacement parts</i> 7 pin screw terminal RM 3.81 2 pin screw terminal RM 5.08	
• •				
Accessories	Dimensio	ons in mm [inch]		Order-No.
Mounting frame with cut-out 92 x 45 [3.62 x 1.77]		-on mounting on 35 [1.38] top-hat DIN rail, ters 96 x 48 [3.74 x 1.89]	grey	G300005

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.

6.54U . 01 2 . X X 0

## **Multifunction devices, electronic**

### LED dual function displays

### Universal with dual functions, 4 combinations (AC+DC)

Codix 54U

ibler

### **Technical data**

General technical data				
Display		6 digit, red 7 segment LED display; 14 mm [0.55"] high		
Data backup		EEPROM		
		-20°C +60°C [-4°F +140°F] (non-condensing)		
Storage temperature		-25°C +70°C [-13°F +158°F]		
Altitude		up to 2000 m [6562']		

Electrical characteristics			
Power supply		1030 V DC, with reverse polarity protection 100 240 V AC, ± 10%	
Current consump	tion	max. 50 mA, 6 VA	
EMC	Emitted interference Immunity to interference	EN 55011 class B EN 61000-6-2	
Device safety	Designed to Protection class Application area	EN 61010 part 1 2 Pollution level 2	

Innuto		
Inputs		
Polarity of inputs		programmable, NPN or
		PNP for all inputs
Input resistance		approx. 5 k $\Omega$
Counting frequency <sup>1)</sup>		max. 60 kHz,
		can be damped to 30 Hz
Display range	timer	0.001 s 999999 h
	frequency meter	1/min or 1/sec
Minimum pulse duration of the reset input		5 ms
Input switching level standard version (HTL)		
DC power supply	LOW	0 0.2 x U <sub>B</sub> [V DC]
	HIGH	0.6 x U <sub>B</sub> 30 V DC
AC power supply	LOW	0 4 V DC
	HIGH	12 30 V DC
Input switching level at LOW		0 2 V DC
4 30 V DC	HIGH	4 30 V DC
Accuracy frequen	cy meter / tachometer	< 0.1 %
	timer	< 50 ppm

### **Mechanical characteristics** front panel mount 96 x 48 mm [3.74 x 1.89"] acc. to DIN 43700; RAL 7021, dark grey

# Outputs

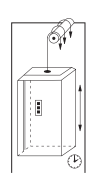
Sensor power supply (AC version)

24 V DC ±15 %/100 mA

### Housing IP65 (front side) Protection Weight approx. 150 g [5.29 oz]

### **Applications for dual functions**

- Pulse and frequency (speed) e.g. production data acquisition: total piece count and speed on OEM equipment, flow rate measuring systems - total flow and current flow
- · 2 pulse counters Measurement of batch and total piece count or of daily production count and total count values
- Pulse and time (maintenance counter) Used in the lift industry as trip counters and hours-run meters and on production machines for piece and time counting, flow and time measurement, materials handling time and quantities
- 2 timers Measurement of total time and orderspecific times, maintenance intervals and total time, time of day and total time
- 00000



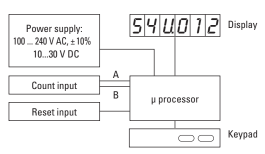
плл 0000

Piece count on conveyor and production speed

Trip counter and hours-run

Flow rate and total volume

**Block diagram** 





1) Details see manual

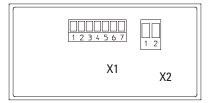
## **Multifunction devices, electronic**

# ibler

### LED dual function displays Universal with dual functions, 4 combinations (AC+DC)

### Codix 54U

### **Terminal assignment**



Connection X2			
PIN	AC version	DC version	
1	100 240 V AC, ±10%	0VDC (GND)	
2	100 240 V AC, ± 10%	1030 V DC	

### Connection X1 PIN AC version DC version 1 n.c. 2 n.c. 3 Reset INP B 4 5 INP A 6 GND out n.c. 7 +24 V out n.c.

## Function of the inputs INP A, INP B

Counter with 2 totalising ranges: INP A: Dynamic count input counter 1 and counter 2 INP B: Inactive

### Totaliser and timer:

INP A: Dynamic count input for totaliser

### INP B: Start/Stop or gate input for timer, totaliser and frequency meter

Totaliser and frequency meter: INP A: Dynamic count input/frequency input

INP B: Inactive

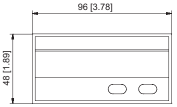
### Timer with 2 time ranges:

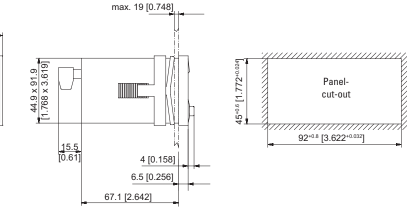
INP A: Start input (depends on input type)

INP B: Start/Stop or gate input for timer (depends on input type)

### **Dimensions**

Dimensions in mm [inch]





勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw