

52U

Multifunction Counter, Timer, Totalizer and Process Meter



The 52UK.2 is a voltage-powered dual function counter with 4 functions in one device: counter with 2 totalizing ranges; totalizer and timer; totalizer and frequency meter; timer with 2 time ranges. For fast and slow count pulses, with 6-digit LED display for NPN, PNP input signals.

The 52UK.2 is a versatile unit for a range of applications, with a fast count and frequency input - input frequency max. 60 kHz (can be damped to 30 Hz for mechanical contacts) - robust IP65 housing and LED display. It provides a very accurate precise frequency measurement principle (HRA-High Rate Accuracy System) with frequencies up to 38 Hz calculated using time-interval (period duration) measurement. Frequencies > 38 Hz are calculated using a special time base (gate time) measurement and a very high accuracy of <0.1 % is achieved, even with very short gate times. The resulting measurement is available after a max. of 50 ms.

Key Features

- Short start-up time detects input pulses just 16 msec after being switched on => no pulses are lost with a simultaneous motor start-up.
- 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.
- Separate factors for frequency and pulse counting.

- Inputs: as an alternative to the HTL inputs, devices are available with a 4-30 VDC input level, for use as parallel displays to PLCs.
- 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.
- 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.



Specification

Display 6 digits, red 7 segment LED display;

8mm [0.32"] high

Data backup EEPROM

Operating temp (non condensing) 10-26 VDC: -20°C - +65°C [-4°F - +149°F] >26-30 VDC: -20°C - +55°C [-4°F - +131°F]

Storage temp -25°C - +70°C [-13°F - +158°F]

Power supply 10 - 30 VDC, with integrated reverse

polarity protection

Current consumption max. 40 mA

EMC standards EN 55011 class B, EN 61000-6-2, EN

61000-6-3 EN 61326-1

UL approval file E128604

Housing front panel mount 48 x 24 mm

[1.89 x 0.94"] acc. to DIN 43700; RAL

7021, dark grey

Protection IP65 (front side)

Weight approx. 50 g [1.76 oz]

Vibration resistance

10 - 55 Hz / 1 mm [0.04"] / 30 min

acc. to EN 60068-2-6

Shock resistance 100 G: 2 ms acc. to EN 60068-2-27 10 G: 6 ms

Polarity of inputs programmable, NPN or PN

Input resistance approx. $5 \text{ k}\Omega$

Counting frequency 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 5 m

duration of reset input

Input switching level LOW 0 -

(HTL)

I LOW 0 - 0.2 x UB [VDC] HIGH 0.6 x UB - 30 VDC

Input switching level

at 4 - 30 VDC

LOW 0 - 2 VDC

HIGH 4 - 30 VDC

Accuracy < 0.1 % frequency meter, tachometer

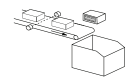
Applications for Dual Functions

Pulse and frequency (speed) e.g. production data acquisition: total piece count and speed on equipment

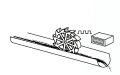
2 pulse counters measuring batch and total piece count or of daily production count and total count values

Pulse and time (maintenance counter) used in the lift industry as trip counters and hoursrun meters and on production machines for piece and time counting, flow and time measurement, materials handling time and quantities

2 timers measuring of total time and orderspecific times, maintenance intervals and total time, time of day and total time





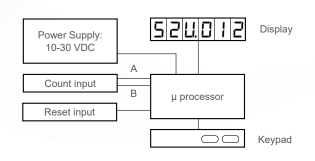


Piece count on conveyor and production speed

Trip counter and hours-run

Flow rate and total volume

Block Diagram



Terminal Assignment

						PIN	DC Version
Т	2 3 4 5					1	10 - 30 VDC
1	_					2	0 V GND
IJL						3	INP A
						4	INP B
						5	Reset

Function of the inputs INP A, INP B

Counter with 2 totalizing ranges: INP A: Dynamic count input counter 1 and counter 2

INP B: Inactive

Totalizer and timer:INP A: Dynamic count input for totalizer INP B: Start/Stop or gate input for timer

Totalizer and frequency meter:

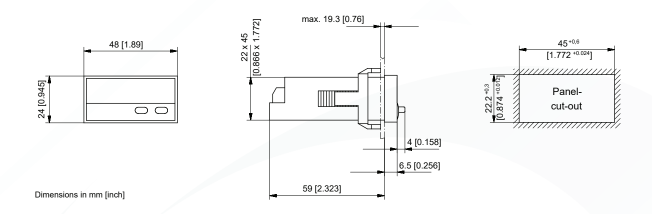
INP A: Dynamic count input/frequency input INP B: Inactive

Timer with 2 time ranges:

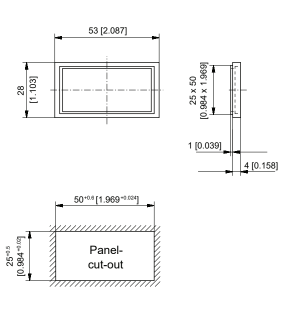
INP A: Start input (depends on input type) INP B: Start/Stop or gate input for timer



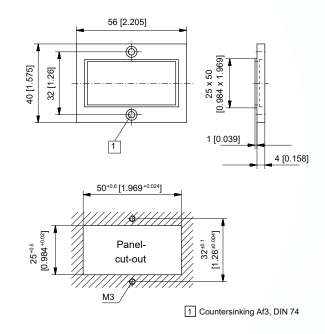
Dimensions



Front bezel for clip mounting (included in delivery)



Front bezel for screw mounting (included in delivery)



Part Number

52U Voltage-powered Dual Function Counter with 4 combinations

