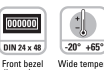


## LED Pulse Counters – Codix 520

- Simple programmable pulse counter
- Single channel totaliser

ĺ	DC	
l	1030V	

Power supply DC



ature range



protection

rating



programming





Pulse counter/ Totaliser

### Powerful

• Fast count input Input frequency max. 60 kHz

dimensions

- Robust housing IP 65 protection
- LED display Very bright, 8 mm high
- Simple totalizing and quantity counters Single channel count input and reset input

Programmable for positive (PNP) or negative (NPN) switching input pulses Fast count input with an input frequency of max. 60 kHz, can be damped to 30 Hz for mechanical contacts

• Fast start-up time Detects incoming pulses just 16 ms after being switched on -> so no pulses are lost with a simultaneous motor start-up



with aloves

## **User-friendly**

### • Big keys

Can also be operated when using gloves

• Easy to programme Easy menu-driven programming and operation

Possibility to enter the programming mode during operation, with authentication query

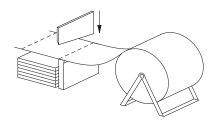
### Universal

- Programmable decimal point Can be set between 0.0 and 0.000
- Manual or electrical reset Tamper-proof, due to lockable reset function
- Inputs

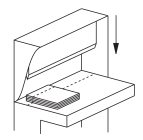
As an alternative to the HTL inputs, devices with a 4 ... 30 V DC DC input level are available, for use as parallel displays for PLCs

### **Applications for Pulse Counters/ Totalisers**

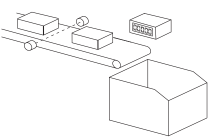
- Simple count tasks such as quantity and piece counting
- Accessories, OEM equipment or retrofitting to production machines
- Piece counting on die cutters, presses, extruders, woodworking machines, drilling machines, pick-and-place machines, guillotines, special-purpose vehicles etc.



Piece-counting



Number of cuts



Piece-counting on conveyor

## **Pulse Counters, electronic**



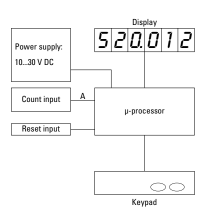
### LED Pulse Counters – Codix 520

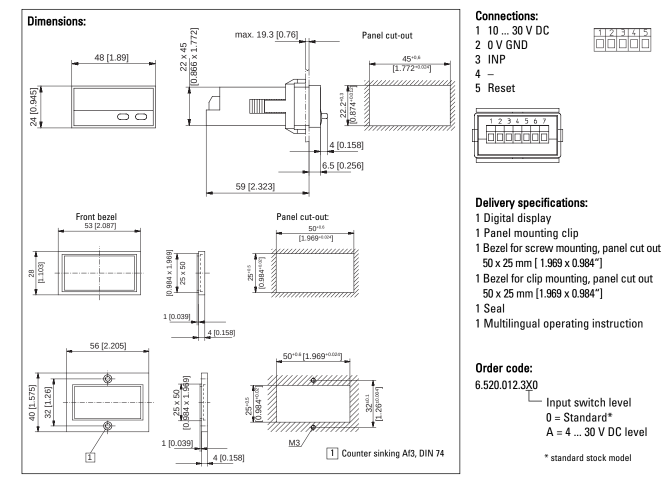
### **Technical data:**

Supply	10 30 V DC,		
voltage:	with reverse polarity protection		
Current consumption:	max. 45 mA		
Display:	6-digit red 7-segment LED;		
	8 mm [0.315"] high		
Data backup:	EEPROM		
Housing:	dimension 48 x 24 mm [1.89 x 0.945"]		
	according to DIN 43 700; RAL 7021, grey		
Polarity of inputs:	programmable, npn or pnp for all inputs		
Input resistance:	approx. 5 k $\Omega$		
Counting frequency:	60 kHz, can be damped to 30 Hz		
Reset time:	5 ms		

Level of inputs:	low:	0 0.2 x U <sub>B</sub> [V DC]	
	high:	0.6 x U <sub>B</sub> 30 V DC	
Level of inputs:	low:	0 2 V DC	
4 30 V DC version	high:	4 30 V DC	
EMC:	Emitted interference EN55011 Class B		
	Immunity to interference: EN61000-6-2		
Ambient temperature:	-20 +65 °C [4 149 °F] at Ub = 1026 V DC -20 +55 °C [4 131 °F] at Ub = >26 30 V DC non-condensing		
Storage temperature:	-25 +70 °C [–13 158 °F]		
Protection:	IP 65 front side		
Weight:	approx. 50 g [1.764 oz]		

#### Block diagram:





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Counters & Tachometers category:

Click to view products by Kubler manufacturer:

Other Similar products are found below :

LC2H-FE-2K-N H7CN-XLN DC12-48 LC24-F-N H7CXAWD1NDC1224AC24 H7ER-NV1-H H7CX-A114S-N AC100-240 H7CX-AWSD-N-DC12-24 H7CX-AU-N AC100-240 GPMZC-SET CX6S-1P2F CX6S-1P4F CX6S-2P2F CX6S-2P4F H127.010A01H H5KLR-11 100-240V AC/DC H7CX-AUD1-N H7CX-AW-N 3.550.401.075 3.550.401.351 LC2H-C-2K-N LC2H-C-30-N LC2H-F-DL-2KK LC4H-R4-AC240VS LC4H-R6-AC240V 1.150.510.012.550 1.150.510.054.550 1.150.510.056.550 6.520.012.300 6.560.010.300 SLE-73-1400-1-4-01 SLIK-94-1521-1-3-001 SLN-94-1421-1-3 SPI-73-1411-1-3-011 CT6S-1P4 Y-50 LC4H-R4-AC24V LC4H-R4-DC24V CT6S-2P4 LC2H-F-DL-2KK-B LC2H-FE-DL-2KK-B LC2H-FE-FV-30 H127.010A01G H5KLR-8B 12-48 AC/DC H7CX-A11-N H7CX-AD-N H7CX-AU-N H7ER-NV1 H8DA 12-48V AC/DC 87622062 99776901