

## ■ Signal converter CM 9002 for incremental encoder signals

### Characteristics

- LED-Display, red, 6 decades, 8 mm
- Display range -99999 .. 999999
- DIN Rail Mounted
- Operating mode programmable
- Data storage at power fail
- 4 alarm relays
- Plug-In screw terminal



### Modes

- Incremental A 90° B x 1
- A 90° B x 2, A 90° B x 4
- UP/DOWN + Direction
- Puls counter A
- A-B, A+B, A/B, (A-B)/A, (B-A)/A
- Frequency-/Rotation speed measurement A
- A-B, A+B, A/B, (A-B)/A, (B-A)/A
- Cycle duration measurement
- Pulse duration measurement
- Time meter about Start/Stop

### Software functions

The universal counter is equipped with following functions:

- Scaling factor 0,00001 .. 9,99999
- programmable offset value
- MIN/MAX value detection
- Auto-Reset for MIN/MAX value
- Displaytest and displayhold
- Setting of alarm points during measurement

### Signal inputs

The signal inputs are programmable to several encoder output logic:

- PNP- or NPN-Logic
- 5 V (TTL), 12 V or 24 V signal level
- 25 Hz signal input filter

### Push buttons at the front

Three of the push buttons could be programmed to following functions:

- No function
- Reseting Measured value or MIN/MAX value
- Displaying Measured-, MIN- or MAX-Value
- Manual alarm point reset
- Displaying and setting of alarm points

### Digital Input Channel

These both input are low active and could be programmed to following functions:

- No function
- Reseting Measured- or MIN/MAX-value
- Displaying Measured-, MIN- or MAX-value
- Manual alarm point reset
- Displayhold or displaytest

### Alarm outputs

Four programmable alarm outputs with free allocation allows the monitoring of production operation.

Programmable parameters:

- Alarm point and hysteresis
- Relay function (high or low alarm)
- Alarm response time (Fall off and put on time)
- Data source (Measured-, Hold-, MIN- or MAX-value

### Optionen serial interfaces

Addition to data communication or to a printer

- RS 485

## **Electrical Datas**

Counter incremental Count frequency UP/DOWN-counter + direction 24 Bit count frequency Puls counter Count frequency Frequency/rotation speed 1-channel mode Resolution 2-channel mode Resolution Cycle duration Pulse duration Time meter or Accuracy Frequency measurings Time measurings Update rate Counter modes Frequency-/Time meter Signal input filter	counter steps 24 Bit max. 4,5 kHz counter steps max. 10 kHz counter steps 24 Bit max. 10 kHz max. 20 kHz 0,01 Hz auto., 0,1 Hz, 1 Hz max. 10 kHz 1 Hz 0,0001 s .. 999999 s 0,0001 s .. 999999 s 0,0001 s .. 999999 s 00.00.00 h .. 99.59.59 h < 0,01 % < 0,02 % 60 ms 100 ms 25 Hz programmable
Data storage Signal inputs Logic Signal level Digital user inputs Logic Alarm outputs  Signaling Switch voltage Switch current Switch power Interfaces Protocol Isolation voltage Power supply voltage DC Isolation voltage Power consumption	> 10 years (NOVRAM) 4, input A, B, Reset, Tor PNP-, NPN 5 V (TTL), 12 V, 24 V 2, programmable function NPN, max. 30 V 4 Relays (programmable as opened contact or closed contact) 2 LEDs at the front 250 V AC / 250 V DC 5 A AC / 5 A DC 750 VA / 100 W RS 485 DIN 66 019 / ISO 1745 1,6 kV / 1 min 18 .. 36 V DC 500 V / 1 min 70 mA

## **Mechanical Datas**

Display	6 decades, 8 mm, red Decimal point programmable preliminary zero suppression - sign at negative values
Operation, keyboard design	front membrane with push buttons
Case	DIN rail mounted
Dimensions (B x H x T)	67,5 x 75 x 105 mm
Weight	ca. 300 g
Connection	Plug-In screw terminal

## **Environmental conditions**

Operating temperature	0 .. 50 °C
Storage temperature	-20 .. 70 °C
Humidity	< 80 %, not-condensing
Protection	protective class II
Front protection	IP 40; connections IP 20
Field of application	class 2, overvoltage protection II

CE in conform with 89/336/EWG  
NSR 73/23/EWG

## **Ordering information**

<b>CM 9002 -</b>			
		<b>Reserve</b>	
		<b>Front design</b>	
		<b>0</b> No logo	
<b>Power supply</b>			
<b>0</b>	5 V DC, +/- 10 %, isolated		
<b>1</b>	12 V DC, +/- 10 %, isolated		
<b>2</b>	18 .. 36 V DC, isolated		
<b>Option interface RS 485</b>			
<b>0</b>	No interface		
<b>1</b>	RS 485		

