Pulse Counters, electronic



LCD Module - 190



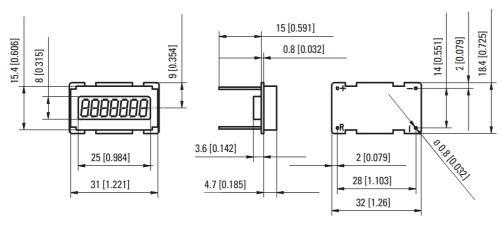
- Counting frequency up to 10 kHz
- 7-digit display, height 6 mm [0.236"]
- Non-volatile memory (no battery, EEPROM)
- · High reliability
- Low operating current
- Wide operating voltage and temperature range
- · Very high shock and vibration resistance

Technical data:

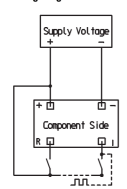
Supply:	1. 4.75 15 V DC
	2. 9 60 V DC reverse polarity protection
Current consumption:	1. 8 mA at 4,75 15 V DC
	2. 6 mA at 9 60 V DC
Count and reset input:	high 4 60 V DC, low: 0 0,7 V DC
Max. count frequency:	10 kHz (edge triggered)
Display:	7-digit display, figure height 6 mm [0.236"]
Data backup:	EEPROM
Colour:	black
Working temperature:	-20 +80 °C [-4 185 °F] non-condensing
Operating temperature:	−40 +80 °C [−40 176 °F]
Storage temperature:	−50 +90 °C [−58 194 °F]

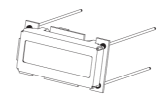
EMC:	Emitted interference EN55011 Class B
	Immunity to interference: EN61000-6-2
Weight:	approx. 8 g [0.282 oz]
Memory capacity:	CMOS EEPROM. non-volatile memory
	has data retention in excess of 10 years.
Shock resistance acc.	550 m/s², 11 ms
to DIN-IEC 68-2-27:	
Vibration resistance acc.	50 200 m/s², 10 80 Hz
to DIN-IEC 68-2-6:	
Needs protection from:	inductive stress peaks, high energy noise,
	fields switching, alternator load dump

Dimensions:



Connecting diagram:





Order code:

LCD count module type 190:

4.75 ... 15 V DC Order-No.: 6.190.012.F00

Art-No.: 162 135

9 ... 60 V DC Order-No.: 6.190.012.G00

Art-No.: 162 136

Delivery specifications:

- LCD Counter Module Type 190
- Operating instructions

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