

### Features:

- ▶ 6 digit, 7 segment LED Count Totaliser
- Rate, Count selectable through DIP switch
- Inbuilt sensor supply
- Front and Terminal reset
- Compact size
- ► IP65 for Faceplate

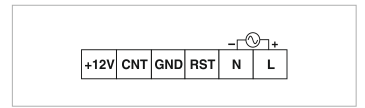
Certifications : **(€** 

# **Technical specifications**

Display specifications				
Display	6 digit, 7 segment LED Count Totaliser, Counter: 6 digits, Rate: 4 digits			
Input specifications				
Sensor type	NPN/ PNP			
Input type	3 to 30 VDC from Proximity switches, Encoders, Potential free contacts, Limit Switches etc.			
Input Speed	Slow speed: 3Hz High speed: 5Khz			
Output specifications				
Sensor supply	12 VDC @ 30mA (use external supply if current > 30m A)			
Functional specifications				
Range	Counter: 999999, Rate: Auto ranging (4.00 to 9999 RPM)			
Counting direction	Up			
Memory retention	10 years			
Reset	Front, Remote			
Auxiliary supply specifications				
Supply voltage	90 to 270 VAC/ DC @50/ 60 Hz			
Power consumption	5VA max @270 VAC/ DC			
Environment specifications				
Temperature	Operating: 0 to 50°C (32 to 122°F); Storage: - 20 to 75 °C			
Humidity (non - condensing)	95% RH			
Mechanical specifications				
Mounting	Panel mount			
Weight	100 gms			

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#### **Terminal connections**



## **DIP** switch setting

PARAMETERS	DIP SWITCH	ON	OFF
Mode	1	Rate	Counter
Speed Selection	2	Slow Speed	High Speed
Front Key Reset	3	Enable	Disable
Sensor Selection	4	NPN	PNP

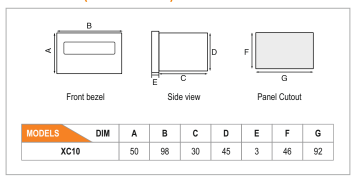
#### **DIP SWITCH SETTING EXAMPLE**



Mode - Rate Speed Selection - High Speed Front Key Reset - Disable Sensor Selection - NPN

**NOTE**: DIP switch for range and mode settings is on the Top of the Instrument.

## **Dimensions (All are in mm)**



## **Ordering information**

Product code	Supply voltage	Certification
XC10	90 to 270 VAC /DC	C€

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