



DIGITAL COUNTER WITH TIMER DCT-161

• Model Name/Number	DCT-161
• Display Type	Seven Segment
• Usage/Application	Industrial
• Count Capacity	0-999999 Count
• Brand	MCS
• Size	48mm X96mm X110mm
• power supply	220 Volt Ac.
• Sensor Use	PNP-NO
• Time Display	HH:MM:SS
• Range	0-999999 Counts.

Price: ₹1,850.00 Original price was:
₹1,850.00. ~~₹1,650.00~~ Current price is: ₹1,650.00.

Categories: [Digital Counter Meters](#)

Product Description

• DIGITAL COUNTER WITH TIMER

- **Display:- 6 Digit Seven Segment Super Bright Display.**
- **Digit Hight:- 0.56"/14.2 mm.**
- **Counting Range:- 0-999999 Counts.**
- **Time Range Max. :- 99 hours : 99minutes :99 seconds.**
- **Cabinet Size :- 48mm * 96mm.* Depth 110mm.**
- **Housing Material :- FR-ABS Black.**
- **Mounting :- Panel Mounting.**
- **Panel cut size:- 44mm * 92mm (+- 0.5mm).**
- **Weight :- @ 400 gms.**
- **Input Sensor Supply- 12 -24 volt. DC Pulse From Sensor.**
- **Aux. Supply-220 /440 volt. AC.**

Digital Counter with Timer, Counter and Timer both in one meter, Counter with worker efficiency timer so we may check here if any worker laps his time in talking or walking or any other type waist of time. While such activity time accumulate for the whole duty hours and may display a big figure. This Counter has developed by concept to evaluate production counting and machine running time for that production. Hence in other words, workmen efficiency in terms of productivity; i.e. how much production has been produced by individual workmen in how much time. The working principle of this meter is we set a fixed time (let 10 Seconds) for one stock by any machine. now the meter starts its timer till 10 Seconds only. if meter found 2nd stock within 10 seconds then previous laps time added to Time Totalizer and let time restart from zero further for 10 seconds. if a 2nd stroke is not found then time stops. in this way, this meter accumulates total machine running time in respect of preset stroke time and we found total machine running hours and total production count. For Reset Counts- Press R Button and hold 1 sec.-> Total Counting Zero. For Reset Running Time - Press R and RT Button simultaneously -> Total Time is Zero.