

AMPERE-HOUR METER

- 3 Digit Red Led Super Bright Double Display.
- Display Ampere and Dosing Value display simultaneously.
- Selection of Ampere and dosing pump /ml. value by using of front panel button.
- User settable ampere setting and Relay On/Off.
- Front Reset/Start switch By pressing Dn. Button.
- Super Close Housing Encloser For Rust Protection.

Price: ₹9,200.00 Original price was:

₹9,200.00.₹8,500.00Current price is: ₹8,500.00.

Categories: Digital Timers

Product Description

- Display: 3 Digit Seven Segment Super Bright Double Display.
- Digit Hight :- 0.56"/14.2 mm.
- Range :- 0 To 999 Ampere and Dosing in ml.
- Modes :- Power On Start mode.
- Refresh Rate :- 8.0 ms.
- Housing Size :- 96mm * 96mm * Depth 110mm.
- Panel Cut Size :- 92mm * 92 mm. (+- 0.5mm).
- Housing Material :- FR-ABS Black.
- Mounting :- Panel Mounting.
- Weight :- @ 650 gms.
- Aux. Supply :-220 volt. AC.
- Frequency :- 50/60 Hz.



AUTO CURRENT SENSING TIMER

Display Type LCD

Mounting Type Surface Mounting

Voltage 220-240 V

Power Source Corded Electric

Auto current sensing timer used plating plants barrel and tanks.

Price: ₹3,950.00 Original price was:

3,950.00.3,500.00Current price is: 3,500.00.

Categories: Digital Timers

Product Description



DIGITAL TIMER

Display Type LCD Type Digital Voltage 220-240 V Brand MCS Mounting Type Flush Mounting Usage/Application Industrial

Price: ₹1,950.00 Original price was:

₹1,950.00.₹1,500.00 Current price is: ₹1,500.00.

Categories: Digital Timers

Product Description

Specification/Additional Details

MODEL NO- DT-542 Features:-

- 3 Digit Red Led Super Bright Double Display.
- Display SET Time and Running Time display simultaneously.
- Selection of Different timing ranges 999,99.9: seconds, minutes and hours by using of front panel button.
- User settable Time setting and Relay On/Off Delay.
- Front Reset/Start switch By pressing Dn. Button.
- Super Close Housing Encloser For Rust Protection.



DIGITAL TIMER WITH BUZZER

Specification/Additional Details

• Display Type LCD

Type DigitalVoltage 220-240 V

• Brand MCS

• Mounting Type Flush Mounting

• Usage/Application Industrial

₹4,050.00 Original price was:

₹4,050.00.<u>₹3,850.00</u>Current price is: ₹3,850.00.

Categories: Digital Timers

Price:

Product Description

The working principle of the digital timer is, it uses the power source and different electronic components for a time like hours, minutes and seconds. The power source of this timer is either a battery otherwise a power cable connection or the clock gearing controlled by the counter. Digital timers keep track of timing; to trigger an action, to start timing once triggered by an action, or both. Some products are programmable

while others may be fixed at a set internal time and function.



Digital Vibrator Controller

Phase Single Phase Voltage 220V AC

Current 5A

Price:

Digital Vibrator Controller

₹3,850.00 Original price was:

₹3,850.00.₹3,550.00Current price is: ₹3,550.00.

Categories: Digital Timers

Product Description



SENSOR OPERATED DIGITAL TIMER

- Display :- 3 Digit Seven Segment Super Bright Dual setting Double Display.
- Digit Hight :- 0.56"/14.2 mm.
- Time Range :- 0 To 999, second/minutes/hour.
- Modes :- Sensor/Pulse On Start mode.
- Refresh Rate :- 8.0 ms.
- Housing Size :- 96mm * 96mm * Depth 110mm.
- Panel Cut Size :- 92mm * 92 mm. (+- 0.5mm).
- Housing Material :- FR-ABS Black.
- Mounting :- Panel Mounting.
- Weight :- @ 650 gms.
- Aux. Supply :-220 volt. AC.
- Frequency :- 50/60 Hz.

Price:

Categories: Digital Timers

Product Description

DIGITAL TIMER SENSOR OPERETED

MODEL NO- SODT-233 Features:-

- 3 Digit Red Led Super Bright Double Display.
- Display SET Time and Running Time display simultaneously.
- Display Set Two value of Timer working one by one.
- Uses of Buzzer control after job time complete.
- Selection of Different timing ranges 999 seconds of dual setting.

MCS Electronics

- User settable Time setting and Relay On/Off Delay.
- Front Reset/Start switch By pressing Dn. Button.
 Super Close Housing Encloser For Rust Protection.