

## Product Data Sheet



### Description:

The Analog clock allows the user to keep track of time with a clean and classic style. Featuring an easy to read Analog clock dial with minute and hour hands, the stepper motor core allows for accurate hand movements. The LED back light makes the clock easy to read no matter night or day

### Product Type:

Clock

### Product Name:

CDFR

### Bezel:

SS 316 Stainless Steel

Stainless Steel in Black

Plastic in Black/White

### Mounting Dimension:

52mm, 2"

### Protection Rating:

IP67 for front; works up to 1m under water

### Operating Voltage:

12/24V

### Background light

Red

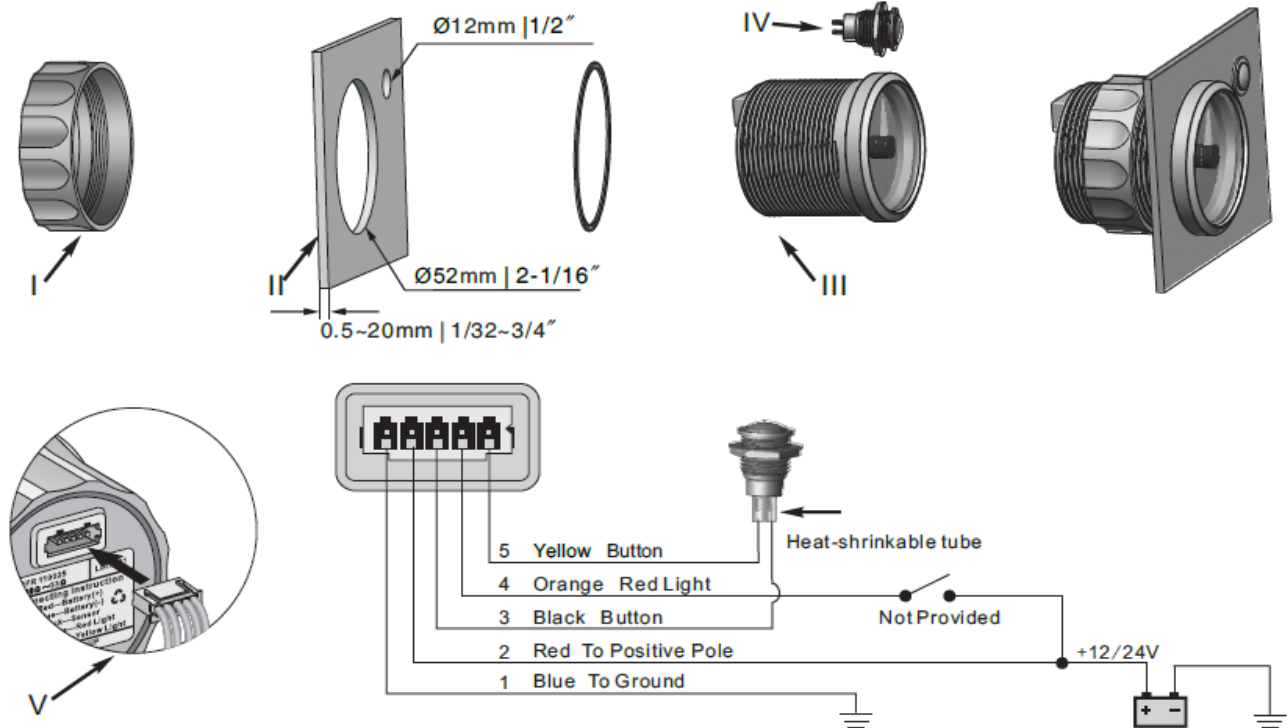
### Connector:

Multi-plugs socket connection

### Indicating Range:

12 Hour Format

## Installation Instructions



## INSTALLATION STEPS

1. Open 2 holes on cabin board or gauge plate panel (# II) which the diameter are 52mm & 12mm.
2. Put gauge (# III) inside panel (# II) and then screw it tight by fixing ring.
3. Lay button (# IV) inside panel (# II), screw it down by nut.
4. Connecting cables according to wiring diagram. Mount heat-shrinkable tube after button pin welded with cable. Gauge can be directly connected with DC 12/24V power supply.
5. Link wiring harness (# V) at gauge port.
6. Press button and adjust time.
7. This clock gauge has no backup battery in itself, so please connect clock gauge with incessant power. Time should be re-adjusted if incessant power is changed.