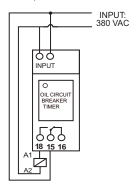
### SHIVA Mvaj

Connect the input phase to Terminal 15 and the output to Terminal 16 or 18 (depending on the required operation)



# SHIVA Movaj

Set your desired time (between 1 and 60 seconds) and then connect the device to the mains. The cursor on the timer display should start blinking.

Upon expiration of the set duration, the output relay is permanently connected and the indicator light remains in this nonblinking (steady) state.

To start a new time count, the device must be disconnected from the mains and then reconnected.

## SHIVA Amvaj



Respecting the customer is our duty

3 year no question asked guarantee under these

1-at most it should be within 3 years from the date printed on the label of the product

2-the label on the product should be safe and sound

### SHIVA Amvaj

and with a 3 year no question asked guarantee are presented



customer support: (+98)3135723690-1 sale: (+98)3135723444-5 fax: (+98)3135723400 Email: info@shivaamvaj.com

Shiva Amvaj Company is also presenting services in cyberspace Shiva Amvaj number: 00989134034351

#### **OIL CIRCUIT BREAKER TIMER**



SHIVA Movaj

#### Introduction

This compact device has been designed to provide high repeatability, good accuracy, and the possibility of plumbing the panel to prevent unauthorized configuration and access. Acting as a connection delay timer, the device can be used in various industrial applications including oil switches.

## SHIVA

- High repeatability and accuracy
- Three indicator light modes

OFF: cut off Blinking: in progress Steady ON: relay connection

Capabilities:

Setting time

Plumbing the device panel Simple mounting (on railings and other surfaces)

- Standard plug-in block terminals
- No change in the set time due to panel contactor impact

## SHIVA Movaj

#### **Technical Specifications**

- Supply Voltage/Frequency: 380 VAC / 50-60 Hz
- Connection Time Delay: 1-60 s
- Optimum Operation Range:

-Temperature: -20°C to +65°C L Humidity: 70%

Output: 5A Relay

#### Installation

Install the timer on the panel railing and perform the necessary wiring in accordance with the wiring drawing.