

## **Technical Data:**

220V AC (PHASE+NOTR) Supply 0,1-20,0A (adjustable) **Iup SET** 

30 sec. (fixed) ton 40 sec. (fixed) tof 5 sec. (fixed) tın 300 V (fixed) 140 V (fixed) **Uup SET** Udn SET

1x3 digit display with Voltage and Screen

1x3 digit display with Current and

3x3mm red led with error

**Dimensions** : 45x75x75 mm. (DCC)

30x60x90 mm. (RDCB)

Weight 250 gr. (DCC) 230 gr. (RDCB)

Designed with microcontroller.

■ Current Max. 20A controlled and setting 0,1 - 20A.

■ The Measurement AC Voltage and AC Current (max 20A) value show on display.

If you want the OFF or ON device, press the UP and DOWN buttons simultaneously for 1 seconds.

■ High Current Protect Controlled.

■ In device RELAY contact 30A-220V AC

■ High voltage protect (300V) and Low voltage protect (150V) controlled.

 $\underline{\mathbf{DCC}}$ 

**RDCB** 

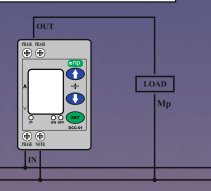




## **Connection Diagram**

**OUT:** <u>IN:</u>

PHASE: Phase Input NOTR: Notr Input PHASE: Phase Out PHASE : Phase Out



PHASE (L) NOTR (Mp) •