

Tesca Technologies Pvt. Ltd.

Order Code – 2223845.2B Study of Induction type Over current/Reverse power Relay



Scope Of Learning:

- To Perform Test To Determine The Idmt Over Current Relay & Its Applications.
- To Perform Test To Use Pug Setting Multiplier.
- To Perform Test To Use Time Setting Multiplier.
- To Perform Test To Verify The Operating Characteristics Of Over Current Relay At Various Plug And Time Settings.

Technical Specifications:

Power Supplies:

- Ac Power Supply 0-230v,2a
- Operated On Mains Power 230v, 50hz +10%

Digital Meters:

- Timer
- Ammeter

Components Are Mounted On The Panels Are:

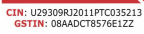
- Electromechanical Over Current Relay
- Controls With Switches
- Tripping With Indicators.
- Rheostat (45 Ohm, 5a) External

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

Follow Tescaglobal



Export Sales: +91-9829132777 India Sales: +91-9588842361 IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.









Order Code – 2223845.2B Study of Induction type Over current/Reverse power Relay

Salient Features:

• Front Panel Built With High Class Insulated Bakelite Sheet With Sticker Well Printed Circuits And Symbols.

- Patch Cords 4mm (Heavy Duty) 1meter Length.
- High Voltage Test Points Are Provided With 4mm Safety Sockets
- The Trainer Is Housed In Metal Cabinet.
- Short Circuit Protection With The Mcb.
- Size Of The Trainer Set 20"X30"

Scope Of Supply:

- Over Current Relay Control Trainer
- Rheostat 100 Ohm, 5a

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.

(in)







worlddidac CE