

Tesca Technologies Pvt. Ltd.

Order Code – 23246730.5 Relay Protection Control Trainer



Specifications:-

- Set of modules for studying static protection relays and measuring transformers:
- 1 three-phase maximum-current and short-circuit relay,
- Adjustment range 0,5-2A/1-16 A ac, auxiliary power supply of 230 V 50-60 Hz.
- 1 single-phase maximum or minimum current relay, adjustment range 0.1-5A/ 5-25 A ac/dc, auxiliary power supply of 230 V 50-60 Hz.
- 1 three-phase maximum and minimum voltage relay /N,adjustment range +10% / -15%, Ue 380-400 Vac, self-powered.
- 1 single-phase maximum or minimum voltage relay, adjustment range 2-500 Vac/dc, auxiliary power supply of 230 V 50-60 Hz.
- 1 maximum and minimum frequency relay, 50-60 Hz,adjustment range + 10%, selfpowered at 230 Vac.
- 1 phase sequence and voltage asymmetry relay for networks of 400 V, asymmetry adjustment range: 5 -15%, self-powered at 400 Vac.
- 1 auxiliary relay with two exchange contacts, driven by TTL/PLC signals / buttons of 24 Vdc for excitation, stop, start.
- 1 auxiliary relay with two exchange contacts, excitation 24 Vdc,
- 1 optical acoustic indicator of 24 Vac/dc.
- 1 timer relay with one exchange contact, multi-function, multi-
- range, multi-voltage, 24 Vac/dc directional over current relay, 5 A 400 V, auxiliary power supply of 230 Vac.
- 3 wound-primary current transformers 10/5 A, performance 3 VA in cl. 0.5.
- Voltage transformers 500/100 V, performance 10 VA in cl. 0.5.
- 1 current step-up transformer 5 + 5 + 5/5 A, performance 8 VA

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

