PTE-SER

Serial option for the PTE-50-CET







PTE-SER

CHARACTERISTICS

- Increase the maximum voltage output in the current output taps.
- Easy to use taps plugs to insure correct connection.
- Various tap plugs are provided to reach the voltage required.
- Can be used manually or with software control.

APPLICATIONS

- Useful for testing high burden relays.
- Especially useful for electromechanical relays with high impedance.
- Can work with any type of relays, over current, distance, or power relays with high burdens.









FEATURES

The serial option PTE-SER expands the maximum voltage output of the PTE-50-CET. Supplied are 3 serial option plugs to enable various voltage ranges.

The serial option plugs are easily installed when required, and avoids any misconnection.

The option can work when the equipment is used manually or by software control with the EUROTEST software.

TECHNICAL SPECIFICATION

| | Output Range | Max. Voltage | N° of output |
|--------|--------------|--------------|----------------------|
| Plug 1 | 0.33 A | 450V | 3 channels in series |
| | 8 A | 37V | 3 channels in series |
| | 25 A | 12V | 3 channels in series |
| Plug 2 | 50 A | 6V | 3 channels in series |
| Plug 3 | 0.33 A | 300V | 2 channels in series |
| | 8 A | 25V | 2 channels in series |
| | 25 A | 8V | 2 channels in series |

NOTE:

The PTE-SER applies only to the equipment PTE-50-CET with the firmware version 4.0 o better.

For firmware versions lower than 4.0, please consult.

EUROSMC, S.A.

Polígono Industrial P-29, Calle Buril, 69. 28400 Collado-Villalba. Madrid (Spain). Tels: 34 · 91 · 849 89 80*. Fax: 34 · 91 · 851 25 53 www.eurosmc.com • e-mail: sales@eurosmc.com DISTRIBUTED BY: