

Technical Specifications

P19

High-Power Three-Phase Resistive Load



Presentation

The **High-Power Three-Phase Resistive Load P19** is a **lightweight and portable** equipment used to checking the operation and testing electric power meters installed in service ports of consumer units.

It was developed by **PRIMATA ELETRÔNICA** with the objective of simplifying the field tests and trials carried out by the concessionaires and energy licensees in **single-phase**, **two-phase and three-phase meters**.



Applications

- ✓ Verification of the functioning of electric energy meters;
- ✓ Fixed load high-power tests for meter activation, seeking to identify defects or frauds (in this case it is used as a load in conjunction with other deviation analyzers, not supplied with this equipment);

Benefits

- ✓ Safety in the installation of the load for quick testing of the meters;
- ✓ Supplied with Dolphin Clips (CAT III 1000V / 32A);
- ✓ On/Off pushbutton with LED light for individual phase activation;
- ✓ Protection against overcurrent with fuses, and individually with bimetallic thermal element;
- ✓ Minimum temperature variation;
- ✓ Assembled in hardcase with handle for manipulation and transport;
- √ 1 year factory warranty;

Technical Features

Supply Voltage (Neutral/Phase)	100 to 240 Volts ±10%
Nominal Frequency	60Hz
Maximum Current per Phase	9A (127V) 15A (220V)
Maximum Current Achieved in Star Connection	27A (127V) 45 A (220V)
On/Off Pushbutton with LED Light	Yes
Fuse	20A
Maximum Continuous Use Time	05 minutes
Weight	5.8 kg
Dimensions	190 x 380 x 400 mm

Precautions for Use and Conservation

- ✓ Keep the air inlets and outlets of the equipment unobstructed;
- ✓ Turn on only the button of the phase that is being used;
- ✓ Do not reverse phase and neutral during installation;
- ✓ Do not use the equipment under rain and avoid impacts that may damage its structure;
- ✓ Keep the equipment in a dry place;

Contact us:

Tel.: +55 (41) 3223-2176

Rua Visconde de Nácar, 288, Centro Curitiba - PR - 80410-200

www.primataeletronica.com.br



PRIMATA ELETRÔNICA products are in constant improvement. Therefore, the technical specifications contained in this material may be changed without previous notice. Check our website for possible updates.