PORTABLE TESTER 17 0620 for Power Semiconductors



Portable



Easily installed

- INCREASE EFFICIENCY
- INCREASE PROFICIENCY
- REDUCE REPAIR TIME
- REDUCE DOWN TIME



On site measurement



The product you can't afford to be without!

General description

The *tp 0620* is designed for easy and fast functional control of the major power semiconductors in the lab or on site.

Features

With the tp 0620 you measure the

 breakdown voltage 	VD-VR
 leakage current 	ID - IR
 forward voltage drop 	VF, VT

on IGBT - Diodes - Thyristors and other components.

Easy to manipulate and use in the lab or in the field by technicians and engineers. It contains a current generator, high voltage generator, a gate drive and internal measuring circuits.

It is supplied with the necessary test leads, you don't need anything else. LCD Display in 5 languages, (English, French, German, Italian, Spanish) for : Test to be carried out - Parameters - Test results

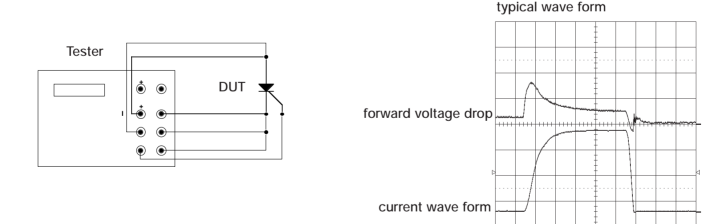
This is an extremely practical tool which will save you time in testing and reduce your costs.

By using this professional tool instead of a laboratory bench set-up you can increase your efficiency.

You can increase your proficiency by making reliable measurement and reduce repair time/down time by fast and accurate localization of faulty devices.

Application example

Forward voltage drop measurement VT



Connections are made by means of test leads delivered with the unit.

Safety

For safety reasons it is recommended to put the device under test into the transportation box or a similar housing when making high voltage tests.

For testing on site the safety measures indicated in the manual have to be respected.

CHARACTERISTICS

Forward voltage drop VF- VT Breakdown voltage VD - VR

Applied current: 1 - 600 A Applied current: 0.1 - 10 mA Voltage measure of: 0 - 10 V Voltage measurement: 50 - 2000V Go-no go test: limits 0.0 - 9.9 V Go-no go test: limits 50 - 1990V

Leakage current ID - IR Gate Drive Parameters

Applied voltage: 50 - 2000V VG :15V for firing, 0V for blocking

Measure of current: 0 - 10 mA Ri, Gate drive internal resistance 68Ω.

Test pulse frequency: 0.3 Hz.

Power supply 85 - 264Vac 50/60Hz or 110 - 340VDC
Tester weight 12lb - 5.5 kg, with box 24lb - 11kg
Dimensions HxWxD 7.6" - 198mm x 14" - 357mm x 7" - 178mm

Protection IP 20

The equipment has a multi-range power input for DC and ac-supplies. Optionally available is a complementary low voltage DC-supply.

Ordering information

tp 0620 The unit is supplied with power supply cable, test leads

and an operation manual.

Accessories

Power supply cable For connection to the mains. Standard supply with

CE; Swiss; US European or Swiss or US plug. To be specified

with the order.

Test leads HV 2 wire cable for High Voltage and current connection to

the DUT with crocodile plugs.

Test leads 'measure' 4 wire cable for gate drive and measurement circuit

connection to the DUT with crocodile plugs.

Options

Transportation box The handy transportation box can also be used as a

safe test chamber for single devices. It is light and solid, easy to carry on. It is also possible to use the tester while it is still inside the box. It provides excellent

protection to the unit (IP 53)

RS 232 output For reading of the test results by a PC or for data

transfer to a printer. Test conditions have to be set

manually on the tester.

24VDC / 100VDC power supply When your available DC supply is below 110VDC

Once you have it, you wonder how you did without it.

Applications

- Public Transportation
 - Maintenance and repair shops Trains, Underground, Trolley-busses, Tramways, Ship, and others
- Heavy industry using rectifiers and converters:
 steel mills, mines, aluminium plants, galvanic-plastic and chlorine industry
- Power electronics manufacturers
 Drive, converter-inverter manufacturers, Repair shops (after sales), R & D



The handy transportation box can also be used as a safe test chamber.



Assembly testing
Testing of VT on stacks, allows to
control the clamping force

For all complementary information call LEMSYS SA or the closest LEM subsidiary or agency



Distributor