

bramco

ELECTRONICS

Electronic Test Lamps

TESTeZe



The TESTeZe informs user that the equipment is safe between the ranges of 50 - 1000 volts.

Bramco Electronics has designed, manufactured and serviced innovative Control, Protection and Monitoring Systems for mining and industry since 1959. Bramco is a highly specialised organisation. We focus on the design and manufacture of products that provide fast, reliable, effective and efficient operation.

Our products offer flexibility, power and standard features far beyond competitors. They are ideally suited to the extreme environments of mining. They are competitively priced and we understand that optimal service and support is critical to your operation.

TESTeZe is designed to inform the user that the equipment about to be worked on is free of any harmful potential between the ranges of 50 volts and 1000 volts.

Rated for use on systems up to 1000 volt the unit not only indicates the presence of voltage but also indicates the level of any voltage present between the design levels of the instrument.

TESTeZe has a built in test facility which includes the flexible test lead to ensure TESTeZe is working correctly before and after use.

Each unit is tested to a minimum 4000 volt AC.

Specifications

Voltage Range - 50 to 1000 volt AC

Probe Loading - 10M ohms

Inbuilt Test Facility

Battery - PP3

Battery Life - 110 hours minimum

Ordering Information

Order Code - A00648

Bramco Contacts

Head Office
Bramco Electronics
ABN 49 327 604 798

Unit 2&3/2 Callistemon Close
Warabrook NSW 2304
PO Box 241 Hunter Region MC
NSW 2310 AUSTRALIA

Telephone +61 2 4014 4444
Facsimile +61 2 4967 4100
Email sales@bramco.com.au
www.bramco.com.au

Distributor Locations Australia:

- Newcastle NSW
- Wollongong NSW
- Cairns QLD
- Brisbane QLD
- Perth WA
- Emerald QLD

South Africa:

- Heidelberg - Emis Sales
- Delmas - Bramco South Africa

USA:

- Bland, VA

BRAMCO ELECTRONICS Product Sheet

BRAMCO
ELECTRONICS

ABN 49 327 604 798
PO Box 241
Hunter Region MC
www.bramco.com.au

© Copyright Bramco Electronics
Specifications subject to change without notice August 2011