

Z745G

Brush Probe

3-349-033-02

1/1.99

Applications

For establishing contact during:

- Measurement of leakage current (contact current)
- Protective conductor resistance measurement

The brush probe is suitable for establishing contact with exposed, conductive components which rotate, vibrate or which are otherwise set into motion during operation such as drill chucks, orbital sanders and tool holders. The brush probe must be attached to the test probe before use.

Safety Precautions



Caution!
Use Eye Protection.

Wear suitable eye protection when the brush probe is used in contact with moving parts (applies to all other persons in close proximity to the work area as well)!

Hold the test probe to which the brush probe has been attached firmly and securely. Injury may result if the test probe is snapped back due to the inadvertent application of a load to the coil cable.

Printed in Germany • Subject to change without notice.

GOSSEN-METRAWATT GMBH
Thomas-Mann-Str. 16-20
D-90471 Nuremberg, Germany
Phone +49 911 8602-0
Fax +49 911 8602-669
e-mail: info@gmc-instruments.com
<http://www.gmc-instruments.com>

