

A203 SERIES

ANALOGUE FLASH TESTERS

- Cost Effective
- Simple to use
- Clear, easy to read, panel meters
- Rugged design
- Versatile
- Test probes supplied



A203ES

FEATURES

- ✓ Special flash test set for laboratory type tests such as EN 60335-1 etc
- ✓ Adjustable voltage, 0-5kV a.c. from a 500VA transformer source.
- ✓ Twin analogue meter displays
- ✓ Applied voltage - scaled 0-5kV a.c.
- ✓ Total Leakage - scaled 0-5mA (read as x10 & x100 with higher trip levels selected)
- ✓ Key switch selectable trip levels of 5, 25 or 125 mA.
- ✓ Over current or Flash breakdown indicated by maintained lamp and audible alarm.
- ✓ Fault indication reset by safety button.
- ✓ Push button trip by-pass (burn-out) facility for fault tracing.
- ✓ Complete with pair of sprung shrouded safety test probes.

A203H/TL

FEATURES

- ✓ Adjustable voltage, 0-10kV a.c. from a 500VA transformer source.
- ✓ Twin analogue meter displays
- ✓ Total Leakage - scaled 0-5mA
- ✓ Over current or Flash breakdown indicated by maintained lamp and audible alarm.
- ✓ Fault indication reset by safety button.
- ✓ Push button trip by-pass (burn out) facility for fault tracing.
- ✓ Complete with pair of sprung shrouded safety test probes.

A203K

FEATURES

- ✓ Adjustable voltage, 0-15 kV a.c. from a 500VA transformer source.
- ✓ Test voltage displayed on analogue meter scaled 0-15kV a.c. 5mA safety trip.
- ✓ Over current or Flash breakdown indicated by maintained lamp and audible alarm.
- ✓ Fault indication reset by safety button.
- ✓ Complete with pair of sprung shrouded safety test probes.

TECHNICAL SPECIFICATION

Test Voltage	0-5kV a.c.
Trip Range	5.25 and 125mA
Dimensions	450L 255H 300D mm
Weight	25 kg
Supply Voltage	230v AC

TECHNICAL SPECIFICATION

Test Voltage	0-10kV a.c.
Trip Range	5mA fixed
Dimensions	450L 255H 300Dmm
Weight	25 kg
Supply Voltage	230v AC

TECHNICAL SPECIFICATION

Test Voltage	0-15kV a.c.
Trip Range	5mA fixed
Dimensions	450L 255H 300Dmm
Weight	30 kg
Supply Voltage	230v AC