

# A203ES, A203H, A203K

Analogue Hipot / Flash / Dielectric Withstand Testers

Covering Voltages from 0 to 15kV AC



The A203 range of hipot testers is robust and simple to use. Each instrument is ideally suited to manufacturing or laboratory environments and offers high accuracy control, allowing continuous selection of voltage from 0 to 15kV AC from a 500VA transformer source. Output voltage is clearly displayed on moving analogue meters. Also available is a selection of features which includes current monitoring from a variable trip settings for over-current and audio-visual indication.

All A203 instruments are supplied with probes and are ideal for testing to a variety of international safety standards.

## Key Features

- Simple clear logical user interface
- Voltage fully adjustable with large clear analogue display
- Voltage source for 500VA transformer
- Rugged design suitable for industrial and laboratory use
- Over current flash/dielectric breakdown indicated by attaching panel lamps and audible alarm
- Volt indication reset by safety button



**Web:** [www.clareinstruments.com](http://www.clareinstruments.com) **Email:** [sales@clareinstruments.com](mailto:sales@clareinstruments.com)

## Clare

Bracken Hill,  
South West Industrial Estate,  
Peterlee, SR8 2SW

**Tel:** +44 (0) 191 5863511

**Fax:** +44 (0) 191 5860227

## SPECIFICATION

	A203ES	A203H/TL	A203K
AC Flash/Hipot Test	0-5kV AC	0-10kV AC	0-15kV AC
Trip Range	5.25 and 125mA	5mA fixed	5mA fixed
Weight	25 kg	25 kg	30kg
Supply Voltage	230v AC	230v AC	230v AC
Operating Temperature	0-40°C	0-40°C	0-40°C

## Services

Service & Calibration

## Order numbers

A203ES  
A203H/TL  
A203K



WORLD LEADERS IN SAFETY TEST AND MEASUREMENT

Seaward test and measurement companies include:

**CLARE**  
INDUSTRIAL SAFETY INSTRUMENTS

**CROPICO**  
PRECISION INSTRUMENTS

**RIGEL**  
MEDICAL

**SEAWARD**  
PORTABLE ELECTRICAL SAFETY INSTRUMENTS