

TYPE L PLUS

LARGE JAW CLAMP METER



Specially designed for applications involving the measurement of current flow through large conductors. With its jaw opening of 100mm the Type L is ideal for measuring current flow through porcelain fuse carriers in feeder pillars, large diameter conductors and a variety of other applications. The instrument measures current using precision air core current sensor technology and has been designed to minimise the use of metallic components aiding safe working practises. Measuring current up to 2000 amps, with both a Tracking and a Store mode for operating to either monitor current on a continually varying basis, or store the maximum reading when operating in confined conditions. Used worldwide by power authorities for aiding productive and safe working. Package includes meter, carrying case, operating instructions.

Key Features

- Unique 100mm jaw opening allows current measurement on large diameter conductors and fuses
- Track and Store modes for maximum demand monitoring
- Non-metallic air cored current sensor for maximum operator safety
- 2000A measuring range

Applications

- Current measurement in large conductors and fuses
- Peak load monitoring
- Maximum demand monitoring



Web: www.seaward.co.uk **Email:** sales@seaward.co.uk

Seaward

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

Tel: +44 (0) 191 5863511

Fax: +44 (0) 191 5860227

TYPE L PLUS SPECIFICATIONS

Specifications

Features

- 3.5" digit LCD display with 12.0mm high characters
- 0 – 2000 amps measurement range
- 50 – 600 volts AC 50 HZ voltage range
- 100mm x 140mm internal Jaw dimensions
- 0°C - +40°C operating temperature range
- - 20°C - +°C storage range
- 9 volt PP3 IEC number 6LF22 battery
- 3% accuracy of full scale on all ranges for a conductor positioned at the centre of the jaws

Part No: 275A910



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