



Seaward PAC3760DL Best Value AS/NZS3760 System

The fast, easy and affordable solution



Features

- Single push button operation
- Battery & mains powered
- Pass/Fail indication and actual readings
- Test sequences for faster testing
- Class I and Class II testing
- Class I and Class II Leakage testing
- 10mA and 30mA portable RCD trip time tests
- In-built isolation transformer
- Stores 999 test results and downloads CSV file
- "Plug N Print" test tag printing - optional test tag printer
- 3 Phase leakage test - optional 3 phase adaptor required
- Download to Excel spreadsheets via USB

Technical Specifications

General Specifications	
Display:	Bright LCD
Indication:	Pass/Fail, Measurement Value
Operation:	9 Push Button
Enclosure:	Hand-held, IP Rating IP40
Leads:	Earth Bond, IEC, Mains Supply, USB Download & Serial Printer.
Interfaces:	USB & Serial
On-Board Memory:	999 Test Results
Download Format:	CSV File
Carry Case:	Deluxe Padded
Dimensions(LxWxH):	265 x 110 x 55mm
Weight:	0.8kg
Overvoltage Category:	CAT II 300V
Electrical Safety:	IEC61010-1:2001, IEC61326:2005
Measurements	
Polarity:	Yes
Earth Continuity:	200mA, 1Ω
Insulation Resistance:	500V DC, 1MΩ
Class I Leakage Current:	5mA
Class II Leakage Current:	1mA
MOV Devices Class I Leakage Current:	5mA
MOV Devices Class II Leakage Current:	1mA
Lead/Cord Extension Sets with MOV Leakage Current:	1mA
10mA RCD (with in-built isolation transformer):	40ms
30mA RCD (with in-built isolation transformer):	300ms
Optional 3 Phase Leakage Test:	5mA
Test Tag Printer	
Interface:	Serial Cable
Print Type:	Thermal Direct
Test Tags:	General Indoor & Outdoor
Accessories	
SEA ELI-TPL:	3 Phase Earth & Leakage Adaptor



12A Te Kea Place, Albany, Auckland, New Zealand
 PO Box 300-475, Albany, Auckland, New Zealand
 Phone: +64 9 448 2600
 Fax: +64 9 448 2611
www.electrotest.co.nz

