## NEW PRODUCT DATA AND APPLICATION SHEET

## CATALOGUE \# DESCRIPTION

955RW-30
955RWL-30
955RW-10

Inline Rewireable 30 mA Orange
Large End Caps 30mA Orange
Inline Rewireable 10 mA White

BARCODE \#
9416175106378
9416175161407
9416175219849

## DESCRIPTION

## BOX QUANTITY

OUTER QUANTITY

## FEATURES

Rewireable In-line RCD 30mA \& 10mA


100

NIL

Rewire flexibility.
30mA RCD protection for personal safety, and 10 mA RCD protection for sensitive equipment. 30 mS average tripping time to minimise exposure to fatal electric shock.
$230-240 \mathrm{~V}$ a.c, $50 \mathrm{~Hz}, 16 \mathrm{amps}$.
Tested to AS/NZS3190, Type I, Type FS, IP56, The 955RW are fitted with end caps which are suitable for use with $7-9.5 \mathrm{~mm}$ diameter cables (including ordinary and heavy duty sheathed $1 \mathrm{~mm}^{2}$ cable and ordinary duty sheathed $1.5 \mathrm{~mm}^{2}$ cable).
The 955RWL are fitted with end caps which are suitable for use with $9.5-12.3 \mathrm{~mm}$ diameter cables (including heavy duty sheathed $1.5 \mathrm{~mm}^{2}$ )

NEW PRODUCT DATA AND APPLICATION SHEET

APPLICATIONS
955RW-30 for personal protection requirements, protection of appliances, power tools, extension leads and their users from earth leakage faults.

955RW-10mA RCD, ideal for anywhere where protection of sensitive equipment and appliances is needed. Commonly used in hospitals, medical centres, and nursing/retirement villages. A growing market is developing for the usage of these items to provide protection for portable health care facilities.

Available as an OEM product for in-line RCD protection, allowing for various plug configurations, up to 16 amps, to be used.

## COMMENTS

The portable 10 mA RCD is another solution for the growing patient care industry in both NZ and Australia.

