<u>SUPER ROD</u>

SRR1R2 R1 R2 LINK



SPECIFICATION

Product Name	R1 R2 Link
Item Code	SRR1R2
Length	750 mm
Weight (both)	0.0935 kg

ABOUT

THE FASTEST WAY TO TEST R1 + R2

Saves time during testing Eliminates the risk of damaging connections Speeds up inspection reports Eliminates the need to remove conductors on R1 + R2 tests Includes 1 x 750mm PZ2 suitable for most devices and 1 x 750mm PZ1 for RCBO's with deep terminals

EQUIPMENT MAINTENANCE

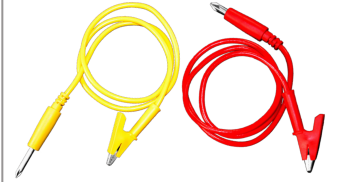
All Test Equipment Must Be Checked Regularly

Make sure you regularly check that your test equipment is in perfect working order. As there are certain environmental factors that can demagnetize a magnet, it is strongly recommended that you check the strength of the magnetic connection as part of your on-going test equipment checks.

A simple jig can be used to test that the link is achieving the desired low resistance connection between the screwdriver bit and the terminal screw. This should be in the range of 0.00Ω to 0.05Ω .

APPLICATION

High strength magnetic link used for continuity testing of R1 + R2



WARNING

The R1R2 link is not for use on live installations, distribution boards should be safely is isolated and locked off before use. The link should never be used where live parts are accessible.

CONTENTS

1x 750mm PZ2 MCB's 1x 750mm PZ1 RCBO's

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