

## NL1 Series, Residual Current Devices

Independently Tested and Approved by:



NL1-63-2P



NL1-63-4P

### RCD, 2 POLE, AC TYPE

DESCRIPTION	PART NO.
25A 30mA, 2P	NL1-63-225/30
25A 100mA, 2P	NL1-63-225/100
25A 300mA, 2P	NL1-63-225/300
40A 30mA, 2P	NL1-63-240/30
40A 100mA, 2P	NL1-63-240/100
40A 300mA, 2P	NL1-63-240/300
63A 30mA, 2P	NL1-63-263/30
63A 100mA, 2P	NL1-63-263/100
63A 300mA, 2P	NL1-63-263/300
80A 30mA, 2P	NL1-100-280/30
80A 100mA, 2P	NL1-100-280/100
80A 300mA, 2P	NL1-100-280/300
100A 30mA, 2P	NL1-100-2100/30
100A 100mA, 2P	NL1-100-2100/100
100A 300mA, 2P	NL1-100-2100/300

### RCD, 4 POLE, AC TYPE

DESCRIPTION	PART NO.
25A 30mA, 4P	NL1-63-425/30
25A 100mA, 4P	NL1-63-425/100
25A 300mA, 4P	NL1-63-425/300
40A 30mA, 4P	NL1-63-440/30
40A 100mA, 4P	NL1-63-440/100
40A 300mA, 4P	NL1-63-440/300
63A 30mA, 4P	NL1-63-463/30
63A 300mA, 4P	NL1-63-463/300
80A 30mA, 4P	NL1-63-480/30
80A 100mA, 4P	NL1-63-480/100
80A 300mA, 4P	NL1-63-480/300
100A 100mA, 4P	NL1-100-4100/100
100A 300mA, 4P	NL1-100-4100/300

### RCD, 2 POLE, A TYPE

DESCRIPTION	PART NO.
63A 30mA, 2P	NL1-63-263/30-A



NL1-100

- Chint 100mA Time Delayed RCDs are used where total RCD protection is required to supplement the system earthing and where local 30mA RCDs are used to provide additional protection against direct contact
- The 300mA Time Delayed RCD will discriminate against the standard 30mA RCD
- Independently tested and approved to EN61008-1

### TIME DELAY RCDs

DESCRIPTION	PART NO.
80A 100mA, 2P	NL1-100-280/100-S
80A 100mA, 4P	NL1-100-480/100-S
100A 100mA, 2P	NL1-100-2100/100-S