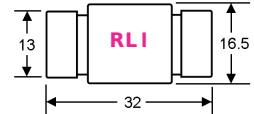


## SCREW BASE FUSE RL1

Part Number	Factory Ref.	Ampere Rating	Indicator Colour
RL1002	RL1-2	2A	Pink
RL1004	RL1-4	4A	Brown
RL1006	RL1-6	6A	Green
RL1010	RL1-10	10A	Red
RL1015	RL1-15	15A	Grey



Dimensions in MM

**I.R.:** 25kA at 380VAC

**Voltage:** 380VAC

**Characteristic:** Type gL, gG, Fast Acting

**Pack Size (bag):** 2, 10, 100

**Features:** Blown fuse visual indicator.

**Approvals:** GB13539, IEC60269 and VDE0636.

## NEOZED FUSES - EUROPEAN STANDARD



D0 fuse-links are used as the most reliable protection of electrical installation, control and signal circuits against overload and short-circuit currents. The whole system D0 contains a complete range of three physical sizes D01, D02 and D03 fuse-links, standard ceramic and new plastic bases, fuse disconnectors and all necessary accessories. The system D0 is intended to be used in residential, business and similar buildings. All fuse-links have blown-fuse indicators which are visible through the screw cap when mounted.



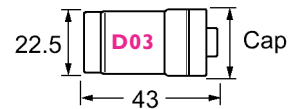
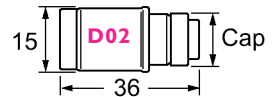
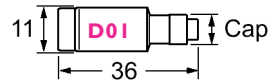
D01

D02

D03

**Feature:** Equipped with colour coded indicator in bottom cap for visual indication of blown fuse.

Part Number	Ampere Rating	Body Size	Thread Type	Cap Diameter	Indicator Colour
NEO-NB002	2A	D01	E14	7.3mm	Pink
NEO-NB004	4A	D01	E14	7.3mm	Brown
NEO-NB006	6A	D01	E14	7.3mm	Green
NEO-NB010	10A	D01	E14	8.5mm	Red
NEO-NB016	16A	D01	E14	9.7mm	Grey
NEO-NB020	20A	D02	E18	10.9mm	Blue
NEO-NB025	25A	D02	E18	12.1mm	Yellow
NEO-NB035	35A	D02	E18	13.3mm	Black
NEO-NB050	50A	D02	E18	14.5mm	White
NEO-NB063	63A	D02	E18	15.9mm	Copper
NEO-NB080	80A	D03	M30x2	21.4mm	Silver
NEO-NB100	100A	D03	M30x2	21.4mm	Red



Dimensions in MM

**I.R.:** 50kA at 400VAC  
8kA at 250VDC

**Voltage:** 400VAC / 250VDC

**Characteristic:** Type gL, gG, Fast Acting

**Pack Size (box):** 10

**Holders:** Please contact sales

**Features:** Blown fuse visual indicator.

**Approvals:**



**Alternative Versions:** Semiconductor Type gR, very fast acting fuses are also available in Neozed body sizes D01 & D02, see page 63 for further information.