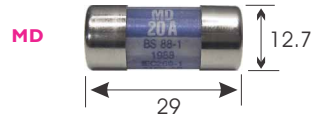


## SERVICE FUSE

Part Number	Factory Reference	Ampere Rating	Voltage (VAC)	I.R. at Rated VAC
LA-NB002	LA2	2A	240V	16.5kA
LA-NB005	LA5	5A	240V	16.5kA

LC-NB002	LC2	2A	240V	16.5kA
LC-NB005	LC5	5A	240V	16.5kA
LC-NB008	LC8	8A	240V	16.5kA
LC-NB010	LC10	10A	240V	16.5kA
LC-NB015	LC15	15A	240V	16.5kA
LC-NB020	LC20	20A	240V	16.5kA

MD-NB002	MD2	2A	415V	80kA*
MD-NB004	MD4	4A	415V	80kA*
MD-NB006	MD6	6A	415V	80kA*
MD-NB008	MD8	8A	415V	80kA*
MD-NB010	MD10	10A	415V	80kA*
MD-NB016	MD16	16A	415V	80kA*
MD-NB020	MD20	20A	415V	80kA*
MD-NB025	MD25	25A	415V	80kA*
MD-NB032	MD32	32A	415V	80kA*



Dimensions in MM

**I.R.:** \*Also rated 40kA at 250VDC

**Characteristic:** Type gG, Fast Acting

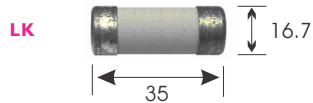
**Pack Size (box):** 10

**Approvals (LA/LC/LD):** BS1361

**Approvals (MD):** BS88-1, IEC60269-1

## SERVICE FUSE

Part Number	Factory Reference	Ampere Rating	Voltage (VAC)	I.R. at Rated VAC
LK-NB035	LK35	35A	240V	16.5kA
LK-NB040	LK40	40A	240V	16.5kA
LK-NB045	LK45	45A	240V	16.5kA



**Characteristic:** Type gG, Fast Acting

**Pack Size (box):** 10

**Approvals (LK):** BS88 (35A-40A), BS1361, ASTA(45A)