

FEATURES :

- * 61NM/62NM : 6 x 30mm Glass Tube, Fast-Acting Type
- * 61MS/62MS : 6 x 30mm Glass Tube, Medium Time Lag Type
- * RoHS-Compliant Products

APPROVALS :

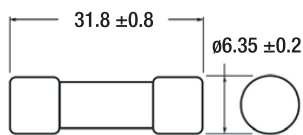
- | | |
|--|---|
| <p>61NM/62NM</p> <ul style="list-style-type: none"> * UL Listed [100mA-10A 125V/250V] * CSA [100mA-10A 125V/250V] * METI (PSE) [1A-30A 125V/250V] * KC [100mA-10A 250V] | <p>61MS/62MS</p> <ul style="list-style-type: none"> * UL Listed [100mA-5A 125V]
[100mA-1.6A 250V] * CSA [100mA-5A 125V/250V] * METI (PSE) [1A-15A 125V/250V] * KC [100mA-15A 250V] |
|--|---|



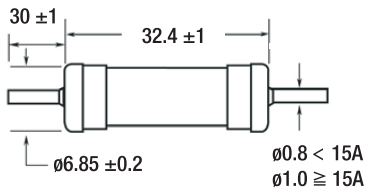
61NM/62NM, 61MS/62MS SERIES

DIMENSIONS :

61NM
61MS



62NM
62MS



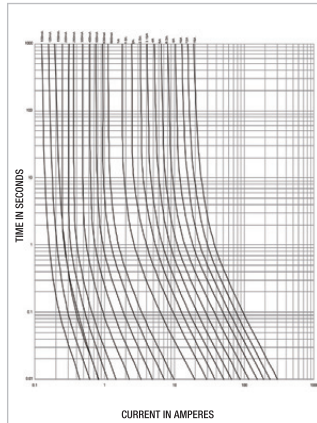
Unit : mm

ELECTRICAL CHARACTERISTICS :

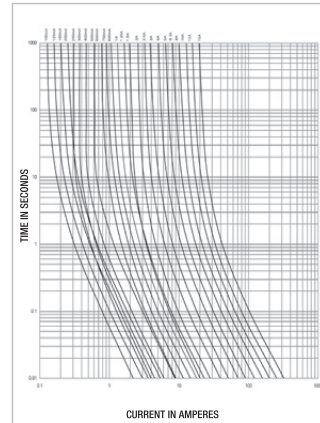
% of Ampere Rating		Opening Time
100%		4 hours Min.
135%		1 hour Max.
200%	61NM / 62NM	5 sec Max.
	61MS / 62MS	20 sec Max.

AVERAGE TIME CURRENT CURVES :

61NM / 62NM TYPICAL



61MS / 62MS TYPICAL



SPECIFICATIONS :

Product Code 61NM / 62NM	Product Code 61MS / 62MS	Ampere Rating	Voltage Rating H / L	Product Code 61NM / 62NM	Product Code 61MS / 62MS	Ampere Rating	Voltage Rating H / L
61NM / 62NM 0100H/L	61MS / 62MS 0100H/L	100 mA	250V / 125V	61NM / 62NM 013H/L	61MS / 62MS 013H/L	1.25 A	250V / 125V
61NM / 62NM 0125H/L	61MS / 62MS 0125H/L	125 mA	250V / 125V	61NM / 62NM 015H/L	61MS / 62MS 015H/L	1.5 A	250V / 125V
61NM / 62NM 0150H/L	61MS / 62MS 0150H/L	150 mA	250V / 125V	61NM / 62NM 016H/L	61MS / 62MS 016H/L	1.6 A	250V / 125V
61NM / 62NM 0160H/L	61MS / 62MS 0160H/L	160 mA	250V / 125V	61NM / 62NM 020H/L	61MS / 62MS 020H/L	2 A	250V / 125V
61NM / 62NM 0200H/L	61MS / 62MS 0200H/L	200 mA	250V / 125V	61NM / 62NM 025H/L	61MS / 62MS 025H/L	2.5 A	250V / 125V
61NM / 62NM 0250H/L	61MS / 62MS 0250H/L	250 mA	250V / 125V	61NM / 62NM 030H/L	61MS / 62MS 030H/L	3 A	250V / 125V
61NM / 62NM 0300H/L	61MS / 62MS 0300H/L	300 mA	250V / 125V	61NM / 62NM 032H/L	61MS / 62MS 032H/L	3.15 A	250V / 125V
61NM / 62NM 0315H/L	61MS / 62MS 0315H/L	315 mA	250V / 125V	61NM / 62NM 035H/L	61MS / 62MS 035H/L	3.5 A	250V / 125V
61NM / 62NM 0350H/L	61MS / 62MS 0350H/L	350 mA	250V / 125V	61NM / 62NM 040H/L	61MS / 62MS 040H/L	4 A	250V / 125V
61NM / 62NM 0375H/L	61MS / 62MS 0375H/L	375 mA	250V / 125V	61NM / 62NM 050H/L	61MS / 62MS 050H/L	5 A	250V / 125V
61NM / 62NM 0400H/L	61MS / 62MS 0400H/L	400 mA	250V / 125V	61NM / 62NM 060H/L	61MS / 62MS 060H/L	6 A	250V / 125V
61NM / 62NM 0500H/L	61MS / 62MS 0500H/L	500 mA	250V / 125V	61NM / 62NM 063H/L	61MS / 62MS 063H/L	6.3 A	250V / 125V
61NM / 62NM 0600H/L	61MS / 62MS 0600H/L	600 mA	250V / 125V	61NM / 62NM 070H/L	61MS / 62MS 070H/L	7 A	250V / 125V
61NM / 62NM 0630H/L	61MS / 62MS 0630H/L	630 mA	250V / 125V	61NM / 62NM 080H/L	61MS / 62MS 080H/L	8 A	250V / 125V
61NM / 62NM 0700H/L	61MS / 62MS 0700H/L	700 mA	250V / 125V	61NM / 62NM 090H/L	61MS / 62MS 090H/L	9 A	250V / 125V
61NM / 62NM 0750H/L	61MS / 62MS 0750H/L	750 mA	250V / 125V	61NM / 62NM 100H/L	61MS / 62MS 100H/L	10 A	250V / 125V
61NM / 62NM 0800H/L	61MS / 62MS 0800H/L	800 mA	250V / 125V	61NM / 62NM 120H/L	61MS / 62MS 120H/L	12 A	250V / 125V
61NM / 62NM 010H/L	61MS / 62MS 010H/L	1 A	250V / 125V	61NM / 62NM 150H/L	61MS / 62MS 150H/L	15 A	250V / 125V
61NM / 62NM 012H/L	61MS / 62MS 012H/L	1.2 A	250V / 125V	61NM / 62NM †		16 - 30A	250V / 125V

* Voltage Rating : H - 250VAC / L - 125VAC

* Interrupting Rating : 61NM / 62NM - 10,000A 125VAC (100mA-10A)
 35A 250VAC (100mA-1A)
 100A 250VAC (1.2A-3.5A)
 200A 250VAC (4A-10A)

61MS / 62MS - 10,000A 125VAC (100mA-5A)
 35A 250VAC (100mA-1A)
 100A 250VAC (1.2A-3.5A)
 200A 250VAC (4A-5A)

† PSE :
 61NM / 62NM 16A - 30A (125V / 250VAC)