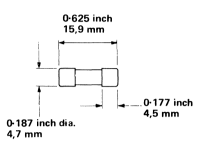
**Belling-Lee** 

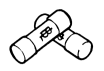
### L562 Miniature glass fuse links, size 00

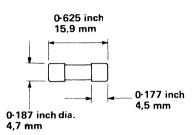
5/8 inch x 3/16 inch diameter 15,9 mm x 4,7 mm





L754 Miniature, ceramic fuse links, size 00 5/8 inch x 3/16 inch diameter 15,9 mm x 4,7 mm





This range of miniature fuse links was developed originally for Services' use, but has many applications in instrumentation, electronic data processing machines, printed circuitry, and all miniaturised equipment. The higher ratings (250 mA and over) blow within 10 seconds at twice their rated current 2 In, lower ratings at 3 In.

De-rating factor for operation at elevated temperatures: 1.75 % per 10  $^{\circ}$ C up to 100  $^{\circ}$ C.

Breaking capacity:	See table	
Life:	$\geq$ 1 000 hours continuous at rate current at 25 °C.	
Marking:	Rated value on cap	
Weight (average):	0,61 g 0∙02 oz	
Belling-Lee reference number:	L562/current rating in amperes Example: L562/-050 is a 50 mA fuse link.	

Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.

Continuous	Rated	voltage	
rating 1 000 h		a.c. ‡	
50 mA	900 V	250 V	
100 mA	900 V	250 V	
150 mA	600 V	250 V	
250 mA	600 V	250 V	
350 mA	300 V	250 V	
500 mA	300 V	250 V	
1 A	200 V	250 V	
2 <b>.</b> 5 A	150 V	150 V	
4 A	60 ∨	60 V	
5 A	60 V	60 V	
7 A	60 V	60 V	

+ based on maximum breaking cap. of 10 In.

‡ based on maximum breaking cap. of 10 In or 35 A whichever is greater

High rupturing capacity fuse links with a range from 50 mA to 2 A and a category of duty 250 V AC2, 230 V DC2 (maximum prospective overload 4 000 A at 0.4 pf and 250 Va.c., or 230 Vd.c. time constant  $\geq$  0.004).

#### Minimum life:

1 000 hours continuous at rated current at temperatures up to  $35 \degree C$ 1 000 hours continuous at 80 % of rated current at temperatures beyond  $35 \degree C$  up to  $85 \degree C$ .

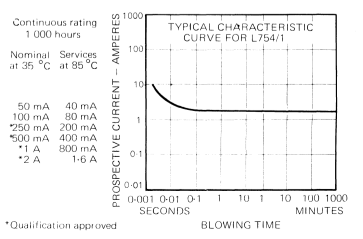
**Temperature range:** -60 °C to +85 °C (Ambient)

### Minifuses:

The L754 range of fuse links has been extended downwards for instrument protection and other light duty applications by the addition of 10, 15 and 25 mA ratings.

Specification:	DEF - 63 - A	
Humidity classification:	DEF - 133	
Ma <del>rk</del> ing:	Body marked with rating.	
Weight (average):	0,85 g 0•03 oz	
Belling-Lee reference number:	L754/current rating in amperes Example: L754/-050 is a 50 mA fuse link.	

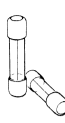
Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.

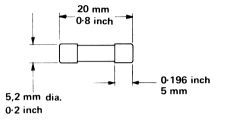




## L1427A International, glass fuse links

Size 20 x 5 mm diameter





A range of quick acting, cartridge fuse links for use at a maximum ambient temperature of 35  $^\circ$ C, a maximum relative humidity of 75 % and a minimum air pressure of 860 mbar.

Designed to comply with BS 4265, CEE 4 and IEC 127 (ratings above 2 A are not included in BS 4265).

Breaking capacity:	35 A a.c. or 10 x In (whichever is
	greater).
Voltage rating:	250 Va.c.
Ambient temperature (max.):	35 ČC
Marking:	Symbol F, current and voltage rating
	on cap, in accordance with BS 4265.
Weight:	0,79 g 0•028 oz
Belling-Lee reference number:	L1427A/current rating in amperes
-	Example: L1427A/050 is a 50 mA

Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.

50 mA

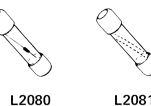
fuse link.

### Current ratings:

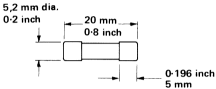
100 mA
160 mA
250 mA
500 mA
630 mA
800 mA
1 A
1,25 A
1,6 A
2 A
2,5 A
3,15 A
4 A
5 A
6,3 A

Safety Legislation/Low Voltage Directive See introduction page to this colour section.





L2081

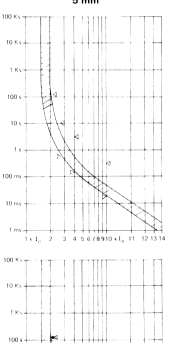


L2080

### **Time-Current Zone**

> limits from standard-sheet

Belling-Lee values





100 mA limits from standard-sheet 160, 250 mA

Belling-Lee values

10 s 100 r 10 m

Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.

1 m

1 × 1,

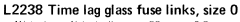
A range of light duty time lag fuse links with better than normal anti-surge properties, for the protection of telecommunications and electrical equipment where the prospective fault current of the circuit does not exceed 35 A.

The blowing characteristics (pre-arcing times) are designed to meet the requirements of IEC 127, standard sheet III.

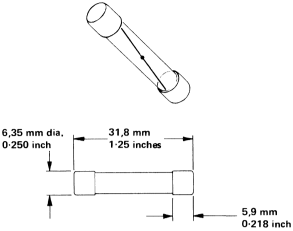
Current ratings: L2080	500 mA 800 mA 1 A 1,6 A 2 A 100 mA, 160 mA, 250 mA.
Rated voltage:	250 V a.c.
Breaking capacity:	35 A
Ambient temperature (max.):	35 °C
Weight (average):	1g 0·035 oz
Marking:	Symbol 'T', Current and voltage ratings
	on cap.
Belling-Lee reference number: List number/current rating	
	L2081/100 is a 100 mA time-lag
	fuse link.

**Belling-Lee** 

Non-the state of the state of t



1¼ inches x ¼ inch diameter 32 mm x 6,3 mm



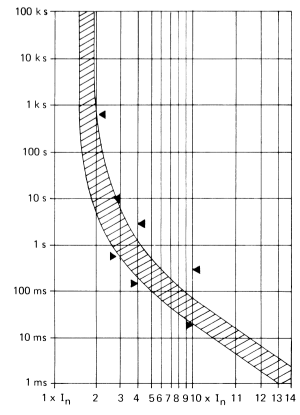
These light duty, time lag fuse links have many applications in the protection of electrical, telecommunications and entertainment equipment, where the action is slow enough to avoid blowing on harmless transient overloads. These fuse links will withstand current surges of 10 times their nominal rating lasting for up to 10 milli-seconds, which would rupture a quick acting fuse.

Current ratings:	250 mA, 500 mA, 800 mA, 1 A,
Rated voltage:	1,6 A , 2 A. 250 Va.c.
Breaking capacity:	35 A
Temperature rating:	35 °C maximum (Ambient)
Marking:	Symbol 'T', current and voltage rating
Waisht(august)	on cap
Weight(average)	2,01 g 0.07 oz
Belling-Lee reference number:	List No. /Current rating
	L2238/250 is a 250 mA time lag
	fuse link.

Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.

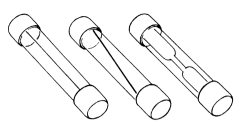
The following ratings are also available to special order, (minimum quantity is 10,000 pieces):

315 mA 400 mA 630 mA 1,25 A 2,5 A 3,15 A 4 A 5 A 6,3 A.

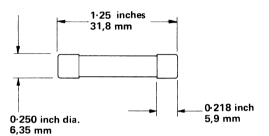


L1055 Standard glass fuse links, size 0

1¼ inches x ¼ inch diameter 32 mm x 6,3 mm



(Alternative forms of construction)



These fuse links have a minimum life of 1 000 hours continuous rated current at 25  $^{\circ}$ C and blow within 10 seconds at 2 In. De-rating factor for operation at elevated temperatures: 1.75 % per 10  $^{\circ}$ C up to 100  $^{\circ}$ C.

"For the protection of telecommunication and light electrical equipment where the prospective fault current of the circuit will not exceed 10 times the rated current of the fuse link".

### Markings:

Rated value on cap.

Weight (average): Belling-Lee reference number: 1,98 g 0•07 oz

L1055/current rating in amperes Example:  $L1055/\cdot060$  is a 60 mA fuse link.

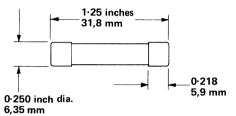
Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.

Continuous rating 1 000 h	Rated voltage	Continuous rating 1 000 h	Rated voltage
60 mA	1000d.c 250a.c	3 A	60 d.c 150 a.c
100 mA	1000d.c 250a.c	5 A	60 d.c 60 a.c
150 mA	1000d.c 250a.c	7.5 A	60 d.c 60 a.c
250 mA	750d.c 250a.c	10 A	60 d.c 60 a.c
500 mA	300 <b>d.</b> c 250a <b>.</b> c	12 A	32 d.c 60 a.c
750 mA	300d.c 250a.c	15 A	32 d.c 32 a.c
1 A	250d.c 250a.c	20 A	32 d.c 32 a.c
1.5 A	200d.c 250a.c	25 A	32 d.c 32 a.c
2 A	150d.c 250a.c		

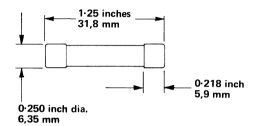
Safety Legislation/Low Voltage Directive See introduction page to this colour section.

- L693 Standard, ceramic, filled fuse links, size 0 1¼ inches x ¼ inch diameter 32 mm x 6,3 mm
- L760 Standard, ceramic, unfilled fuse links, size 0 1½ inches x ½ inch diameter 32 mm x 6,3 mm









These fuse links have a category of duty 440 V AC4, 230 V DC4 (maximum prospective overload 33 000 A at 0.3 pf and 440 Va.c., or 230 Vd.c. time constant  $\geq$  0.015).

#### Minimum life:

1 000 hours continuous at rated current at temperatures up to 35  $^{\circ}$ C 1 000 hours continuous at 80 % of rated current at temperatures beyond 35  $^{\circ}$ C up to 85  $^{\circ}$ C.

Temperature range: $-60 \degree C$  to  $+85 \degree C$  (Ambient)Approved by Joint Services, Central Electricity Board, and Lloyd'sRegister of Shipping.Specification:DEF -63 - AHumidity classification:DEF -133Marking:Body marked with rating and

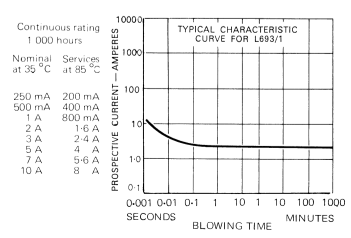
 

 Weight (average):
 2,6 g 0.09 oz

 Belling-Lee reference number:
 L693/current rating in amperes Example: L693/.250 is a 250 mA

Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.

fuse link.



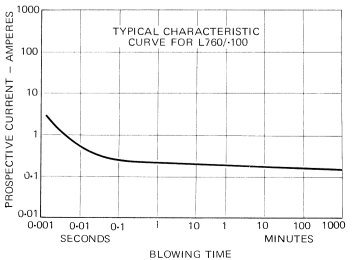
These fuse links extend the range of heavy duty links down to 60 mA. Category of duty, 250 V AC2, 230 V DC2 (maximum prospective overload 4 000 A at 0.4 pf and 250 Va.c., or 230 Vd.c., time constant  $\geq$  0.004).

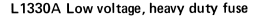
#### Minimum life:

1 000 hours continuous at rated current at temperatures up to 35  $^{\circ}$ C 1 000 hours continuous at 80 % of rated current at temperatures beyond 35  $^{\circ}$ C up to 85  $^{\circ}$ C.

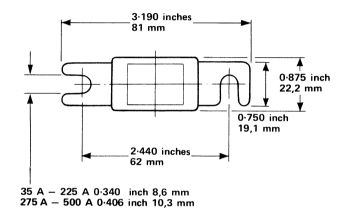
Specification:	DEF – 63 – A	
Current ratings:	60 mA, 100 mA, 150 mA	
Temperature range:	-60 °C to +85 °C (Ambient)	
Marking:	Body marked with rating and Joint Services' Catalogue number.	
Weight (average):	2,2 g 0.08 oz	
Belling-Lee reference number:	L760/current rating in amperes Example: L760/·060 is a 60 mA fuse link,	

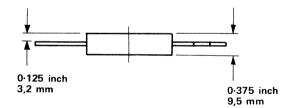
Fuseholders which will accept this type of fuse link, are shown elsewhere in the green section.





Scale 1:2



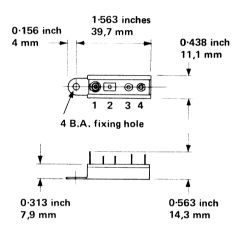


These robust, self-contained (needing no holder) fuses afford short circuit protection for the supply and overload protection for welding equipment and heavy current rectifier units, and the motors of battery driven vehicles, hoists and winches. Housed in a strong ceramic case, with a shatter-proof window for visual inspection of the fuse element; this is integral with the solid terminal lugs by which the fuse may be mounted directly in the supply line. These terminal lugs are slotted to facilitate quick release for replacement.

Nominal current ratings:	35 A, 50 A, 80 A, 100 A, 130 A, 150 A, 200 A, 225 A, 275 A, 325 A,
	500 A.
Voltage rating:	48 V.
Maximum perspective overload:	3 000 A , time constant (d.c.)
	0.005/0.006
Life:	The fuses have a minimum life of 1 000 hours continuous at rated current at a temperature of 25 °C or at 80 % of their nominal rated current at 70 °C, and blow within 10 seconds at three times their rated current.
Temperature range:	-65 °C to + 70 °C. (Ambient)
Weights (average):	18,7g to 29,8g according to rating.
Mark ing:	Current rating printed on window
Belling-Lee reference number:	and stamped on lug. L1330A/current rating. Example: L1330A/150 is a 150 A fuse.

L422/IC/L Miniature delay switch Auto resetting





Terminals 1 & 3 contacts Terminals 2 & 4 heater

A general purpose indirectly heated delay switch for controlling circuits of low power. The contacts are normally closed, opening within 10-45 seconds.

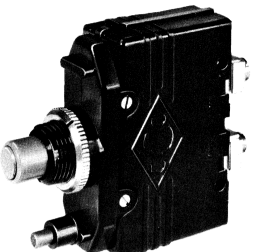
Switching capacity:	1 A at 25 Va.c. maximum
Endurance:	250,000 operations at 25 Va.c.
Heater rating:	1.5 watts 6 V
Weight (average):	0·37 oz 10·5 g

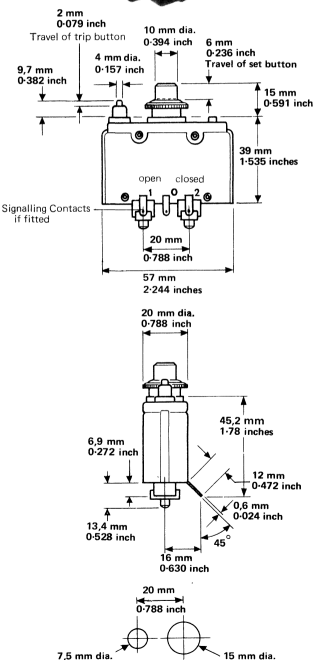
#### Note:

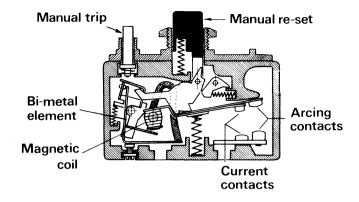
If the heater is connected in series with the switch contacts, the current will flow through the bi-metal element and may affect the timing.

Safety Legislation/Low Voltage Directive See introduction page to this colour section.

Securex miniature circuit breakers and cut-outs L5100 series, thermally operated L5200 series, thermal-magnetic







These robust, precision devices combine the functions of circuit protection, switching and indication in a single compact unit. They operate thermally on moderate over-current but, in the L5200 series, with large fault currents (above 6 to 10 times the rated current) a magnetic coil takes charge, tripping the mechanism virtually instantaneously, i.e., in a matter of milli-seconds.

Like a fuse, the speed of operation on overload therefore varies inversely as the magnitude of the over-current, but the circuit breaker has the advantage of being able to withstand harmless surges without tripping. Having no fusing element, embrittlement is not a hazard and the characteristics remain constant throughout the long life of the device.

A further advantage is the ability to restore a circuit rapidly after faults have been cleared. However, the action is "trip-free" which means that a circuit cannot be held closed by the "reset" button while faulty conditions exist.

Preferred current ratings (i.e. maximum load current values) extend from 300 mA to 20 A, as detailed opposite.

The maximum breaking capacity is 500 amp at 275 volts a.c. and 0.8 power factor for ratings of 5 amp and over, and 300 amp for ratings below 5 amp. Secondary contacts are fitted for breaking the arc under these conditions, so that the main circuit contacts are not eroded. With L5100 series, in circuits where large, continuous fault currents (> 10 ln) can occur, the very sensitive ratings below 2 A should be protected by means of an appropriate external fuse.

### Alternative facilities

The "trip" button can be omitted, so that the device becomes a protective cut-out. The "reset" button has a length of travel of nearly ¼ inch so that it projects well beyond the central boss when the mechanism has tripped, providing a clear indication of the circuit condition. However, an additional set of change-over contacts can be included for remote signalling if required.

### Mounting

The recommended standard types are panel mounted by means of a central threaded boss. However, they can be converted for plug-in mounting in switch boxes, by using 4 mm plug pins in place of the two terminal screws.

### Selection of ratings

As with most thermally operated devices, unless specially compensated, ambient temperature variations will affect the performance and, when selecting a rating, it is prudent to allow for this in order to avoid false operation.

The specified rating of these miniature circuit breakers is determined at a nominal ambient temperature of 20  $^{\circ}$ C. At lower temperatures the rating may be increased and vice versa, and the normal value should be multiplied by a correction factor which may be obtained from the graph opposite.

Example: L5201/5

The rating at 20 °C is 5 A At 0 °C the correction factor is 1.05 the rating is 1.05 x 5 = 5.25 A

> At 40  $^{\circ}C$  the correction factor is 0.92 the rating is 0.92 x 5 = 4.6 A

Maximum panel thickness 4 mm 0.160 inch

Panel cut-out

0.591 inch

0.295 inch

Preferred current ratings (In):	0,3~0,5~0,7~1~2~3~5~8~10 and $15~AThe circuit breakers will hold in indefinitelyon all currents up to 1\cdot1 times the ratedvalue$		
Breaking capacity (maximum):	300 A for ratings up to 3 A 500 A for ratings of 5 A and over factor		
Tripping times:	At 1.5 x In <5 min *At 10 x Ina.c. <10 ms At 2 x In <60 s *At 15 x Ind.c. <10 ms At 5.5 x In <7 s *Magnetic		
Breakdown voltage (d.c.):	>4 kV between terminals >6 kV between linked terminals and metal panel		
Working voltage (max.):	275 Va.c. (r.m.s.) 60 Vd.c.		
Insulation resistance:	$> 10^3$ megohms		
Insertion resistance (typical):	Rating 0,3 A 0,5 A 1 A 2 A 3 A 5 A 8 A 10 A 15 A	Nominal 9-2 ohm 3-3 ohm 1-8 ohm 0-9 ohm 0-12 ohm 80 milliohm 50 milliohm 26 milliohm 18-5 milliohm 10 milliohm	<b>Tol.</b> ± 16 % ± 25 % ± 30 %
Temperature range:	– 55 °C to +	70 °C (Ambien	t)
Humidity:	H5 (DEF 5011)		
Altitude:	D1 satisfactory to 9 000 m 30 000 ft (DEF – 5011)		
Acceleration:	A1 satisfactory to over 35 g (DEF $-$ 5011)		
Signalling contacts (if fitted):	Single pole change-over Maximum rating 1 A at 250 V a.c. or 50 Vd.c. substantially non-inductive		
Maximum wire size:	7/0,85 mm 7/0·029 inch		
Maximum panel thickness:	4 mm 0·160 inch 8 s.w.g.		
Weight (average):	According to type, 1·9 oz 54 g m <b>ini</b> mum 2·3 oz 65 g maximum 		

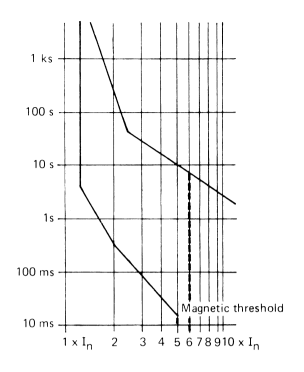
It may be possible to cater for ratings not shown above with minimum quantities of each type.

The ratings in question: 0,1 0,2 0,4 1,5 2,5 3,5 4,6 12 and 20 amp.

### Belling-Lee reference numbers

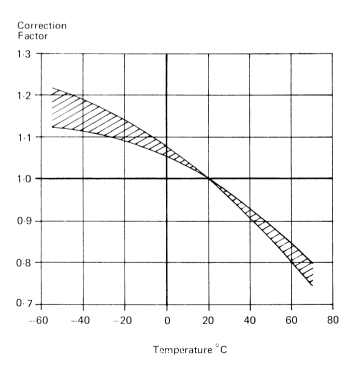
Types available: List number		Description
<b>Thermal</b> L5100/In L5101/In L5110/In L5111/In	<b>Thermal-mag.</b> L5200/In L5201/In L5210/In L5211/In	Cut-out (i.e. no trip button) Circuit breaker (i.e. with trip button) Cut-out with signalling contacts Circuit breaker with signalling contacts

Example: L5211/5 is a circuit breaker for controlling a circuit in which the normal current is up to 5 A at 20  $^{\circ}$ C; fitted with signalling contacts.



Ambient Temperature 20 °C

### **Time-Current Characteristics**



### Limits of the Influence of Temperature

. Strain