

L2080A

20x5 mm, time lag,
glass fuse links

BEAB accepted.
SEMKO approved.



These time lag glass fuse links have a better than normal, reliable anti-surge property. They are used for the protection of telecommunication and electrical equipment. They comply with BS4265, CEE4 and IEC127 standard sheet III.

Breaking capacity: _____ 35 A or 10 x In (whichever is greater)

Voltage rating: _____ 250 V.a.c.

Temperature rating (maximum): _____ 70 °C (ambient)

Marking: _____ Symbol T, current and voltage rating on cap

Ordering reference: _____

L2080A current rating in amperes

Current ratings:

50 mA	630 mA
63 mA	800 mA
80 mA	1 A
100 mA	1,25 A
125 mA	1,6 A
160 mA	2 A
200 mA	2,5 A
250 mA	3,15 A
315 mA	4 A
400 mA	5 A
500 mA	

Typical Pre-arcing time current characteristics

