L1330A

Low voltage, heavy duty fuse

These robust, self contained (needing no holder) fuses afford short circuit protection for the supply and overload protection for welding equipment, heavy current rectifier units, 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 equipment; 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 for quick release.

Nominal current rating:	35 A, 50 A, 80 A, 100 A, 130 A, 150 A, 200 A, 225 A, 275 A, 325 A, 500 A
Maximum prospective 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 (35 A at 3.5 x In)
Temperature range: Weights (average): Marking:	65 °C to +70 °C (ambient)18,7 g to 29,8 g according to ratingCurrent rating printed on window and stamped on lug

Ordering reference: _____L1330A/current rating in amperes

