BULGIN

Fuses, Quick Action, Heavy Duty, etc



List No: F.270/Rating 5 mm. Ø × 20 mm.



List No: F.300/Rating
3/16" 4.8 mm. Ø × 5/8" 15.9 mm



List No: F.90, etc. $\frac{1}{2}$ 6·3 mm. $\emptyset \times \frac{5}{6}$ 15·9 mm.





List No: F.100, etc.

List No: F.120, etc. 1/4" 6.3 mm. Ø × 11/4" 31.8 mm.



All 11/4" × 1/4" Bulgin Fuses can be packed in units of ten in the quick dispenser pack, as illustrated above. The cut-out window enables instant rating/colour code identification. State if this packing is required when ordering.



List No: F.240, etc. $10 \text{ mm.} \varnothing \times 38 \text{ mm.}$



List No: F.61, etc. $\frac{1}{2}$ " 12-7 mm. $\frac{1}{2}$ × 2 $\frac{1}{2}$ " 63-5 mm. Available only to quantity orders of 500 or more items of same rating.

Bulgin Cartridge Fuses or Fuse-Links are manufactured by the latest Electronic Automation Equipment, unique to the Bulgin Factory. These special Machines, with more-than-human precision and uniformity untiringly wire, apply caps fix caps and solder wires, all internally and quite automatically, using R.F. heating, the finished fuses finally receiving clear transfer-labels and colourcode marks. They are Waterproof and Tripletested. Element-wires are visible through the clear glass tubes, and the majority of caps are electro-plated Tin or SILVER for excellent contact in holders. This Automation ensures high uniformity and efficiency, and lowest possible pricing by economy of production. Bulgin Cartridge Fuses are the simplest, surest, cheapest and safest circuitprotection device. They reliable, are consistent. fireproof, accurate specifications, and easy to renew. They are rated by the current they will safely 1,000-hours. carry for (Blowing-rating is also given). Select your fuse by the danger current of the circuit. Thus, a circuit may have a danger-rating of 5A., the normal current being only 1/4 or 1/2 A. Then, use a "2Amp" Fuse (which blows at 4-41/A.) These fuses are made and tested under full guarantee, and Millions upon Millions have performed the most arduous duty without failure.