BULGIN

Fuses, Delay, Quick & Printed Circuit



List No: F.290/Rating, $\frac{3}{2}$ 2.4 mm $\emptyset \times \frac{11}{2}$ 8.7 mm. plus wires



Bulgin 'PAK" Delay Fuses. $1\frac{1}{4}$ " $31 \cdot 8 \text{ mm} \times \frac{1}{4}$ " $6 \cdot 4 \text{ mm} \varnothing$



List No: F.283/Rating, 11/4" 31.8 mm × 1/4" 6.4 mm Ø Made under Patent No. 721470



List No.: F286/Rating



List No: F.160 etc., 11/4" 31 · 8 mm Rim- Ø . E.27 Cap.



List No: P.270 and P.300

Sub-Miniature Fuse-Links

Extremely small wire-end Fuse-Links for sub-miniature equipment, printed-circuitry, etc. Ceramic body, plated metal-caps and axial end wires.

Delay Fuse-Links

¼" Ø × 1¼" In-rush or surge currents (exceeding running current) can blow Quick Action Fuse-Links. Delay types blow on sustained overload but not brief overloads. Normally packed in clearly labled boxes of 100 and 500.

Further New Delay Fuse-Links, in the European and world-wide popular size of 5 mm. diam. and 20 mm long. and two popular British sizes. Choose carrying rating from choice given, and specify on order.

E.S.-Cap Screw Fuse-Links Units widely used in U.S.A. and other countries, having bright brass cap to B.S.98/E.27 (Standard Edison Screw), black phenolic moulded griprim, mica window and visible element (to show when blown). Blowing time < 10 sec. at 100% overload.

Bayonet Type Fuse-Connectors
Bayonet Metal-Body FuseConnectors for Car-Radio,
etc., 6-25V., to hold 1"-long
× ¼" Ø Fuse. Live lead
through centre (no current
through springs) and earth
return (or screen) through
casing. Positive, assured,
rattle-proof connections.
Highly plated.