FIRST δ BEST

CARRYING RATINGS

from

60 mA

to

5 Amps

 ∞

INSTANT

BLOWING

at

50-75%

OVERLOAD

 ∞

COMPLETE

CLEARING EVEN

IN

LOW- Ω

CIRCUITS

 ∞

ABSOLUTE

SAFETY

FROM

DANGER

BULGIN RADIOFUSES ARE MADE TO B.S.I. AND R.C.M.F. SPECIFICATIONS

BULGIN glass-enclosed radio fuses were the first special cartridge fuses to have the requisite characteristics and to be manufactured specially for radio uses. They provide an inexpensive safeguard which no-one can afford to ignore. They are convenient to handle, are easily replaced, and are absolutely fireproof. Fitted with nickel-plated end-caps, and hermetically Rating labels with colour-coding are fitted for instant recognition of value. Made to R.C.M.F. and B.S.I. specifications.

LONG TYPE, 14" Carrying Coloùr TypeCapacity Code 150 mA. Red. 250mA. Brown 500mA. Yellow 750mA. Green A. Dk. Blue VA 1.5 A. Lt. Blue **W** 2A. Purple 3 A. White XA 5 A. Blk. &

White: Specify type when ordering

MIDGET TYPE, §" SHORT TYPE I" Carrying Colour Carrying Colour Type Capacity Code Type Capacity Code 60mA. Black Z 150mA. Red L Specify type when ordering. 0

ALL THREE **TYPES** PRICE **EACH**

150mA. Red. 250mA. Brown 500mA. Yellow 750mA. Green A. Dk. Blue I.5 A. Lt. Blue OA P 2 A. Purple 3 A. White

Specify type when ordering

"PAK" It CARTRIDGE FUSES

ESPECIALLY in the primary circuits of A.C. mains transformers is it found that initial surge currents of short duration can blow fuses unnecessarily. These "Pak" fuses (pat. app. for) have a thermal lag enabling them to withstand short surges of three or four times rating. At 100% overload they blow in 2-3 mins. or less. On full short-circuit they blow instantly. List No. Continuous Price List No. Continuous Price

Carrying PAK. I 250 mA. PAK. 2 500 mA. 750 mA.

EACH

Carrying PAK. 4 I Amp. PAK. 5 1.5 Amp. PAK. 6 2 Amps.

EACH

BULGIN "DELAY-FUSES"



THESE new fuses are for use in the heater circuits of modern universal valves to blow at 10-15% overload of normal rating, and yet withstand 60-sec. overloads of five and six times normal. They have a special construction with incorporated heater element and thermal lagging. Caps are standard M.E.S.

List No. D.F.I.

List No. D.F.2,

for o.2 A. Heaters

PRICE EĀCH

for 0.3 A. Heaters

(Patent Pending)

