1/4 x 1/4 inch EUSES (continued)

FUSETRON dual-element ceramic tube—slow blowing fuses

1/4 x 11/4 Inch



Test specification - carry 110%, open at 135% within 1 hour

250 volt sizes recognized under components program of Underwriters Laboratories, Inc.

Symbol Amperes Voltage ACM 250 or less

125 or less MDA 25 or 30

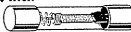
Carton quantity 5, shelf package 100. Shipping weight 0 97 lbs per 100

FUSETRON dual-element fuses

Type MDF. These fuses are same as fuses MDL and MDX below, and come in same sizes except they have a MELAMINE tube.

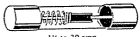
FUSETRON dual-element glass tube—slow blowing fuses 1/4 x 1 1/4 Inch





tes to 🖄 amp

He to 1 amp



1% to 30 amp

These fuses avoid needless blows from starting currents or surges. They have a fuse link which operates only on very high overloads or short-circuits - they have a thermal cutout which functions on low overloads - the thermal cutout cannot operate quickly at any load, hence long time-lag is obtained. Yet protection is afforded against short-circuits or continued overloads.

Test specification - carry 110%, open at 135% within I hour

See Blowing Charts, pages 25 & 26.

MDL 0 to 2310 amperes and MDX 0 to 7 amperes listed by Underwriters Laboratories, Inc. MDL fuses have longer time-lag than MDX fuses.

Voltage Symbol Amperes 250 or less MDL

Amperes
1/100, 1/32, 1/16, 1/10, 1/8, 1/5/100,
17/5/1000, 3/16, 2/10, 1/4, 3/10, 3/8,
1/10, 1/2, 5/10, 1/10, 3/4, 8/10 or 1
11/4, 11/2, 15/10, 1/8/10 or 2
12/10, 11/4, 11/2, 15/10, 2. 21/2, or 28/10
3 3/4, 4 5 5/4/20 7 250 or less

MDL 125 or less MDX 3, $3\%_{10}$, 4, 5, $6\%_{4}$ or 7 125 or less

3, 3%10, 4, 5, 614, 8, 10, 15, 20, 25 or 30 MDL 32 or less Carton quantity 5, shelf package 100 Shipping weight 0 93 lbs per 100

PIG-TAIL FUSES

FUSETRON dual-element pig-tail—slow blowing fuses

Test specifications and performance, MDV 1/60 to 21/10 ampere same as MDL fuses. 3 to 7 ampere same as MDX fuses.

 $\frac{1}{4}$ x $1\frac{1}{4}$ inch glass tube with $1\frac{1}{4}$ inch min leads of No. 20 tinned wire

Listed by Underwriters Laboratories, Inc.

Voltage 250 or less Symbol MDV

Amperes
1,00, 1/32, 1/6, 1/0, 1/8, 15/100
175/1000, 3/6, 2/10, 1/4, 3/10, 3/8,
1/0, 1/2, 5/10, 3/4, 5/10, or 1
11/4, 11/2, 15/10, 18/10, 2, 21/4,
21/2, 28/10, 3, 3/10, 4, 5, 6/4 or 7

125 or less MDY Packed 5 in a metal box. 100 in a shelf package. Shipping weight 1.1 lbs. per 100

BUSS PIG-TAIL FUSES

 $\frac{1}{4}$ x $1\frac{1}{4}$ inch glass tube fuse with $1\frac{1}{4}$ inch minleads of No. 20 tinned wire.

Test specifications — carry 110%, open at 135% in one hour or less.

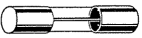
Listed by Underwriters Laboratories, Inc.

Voltage Symbol Amperes 250 or less GJV 1/6, 1/8 1/4 3/10, 3/8, 1/2, 3/4 1. 1/2, 13/4, 2, 3, 4, 5, 6 or 7

Fuses packed 5 in metal box — 100 in shelf package Shipping weight 0 9 lbs. per 100.

% × 11/4 inch FUSES

BUSS GLASS TUBE FUSES, 1/4 Inch



Formerly called 4AG

Test specification — carry 110%, open at 135% within 1 hour except 35 and 40 ampere which open at 300% in 2 to 4 seconds when rested in a standard 30 ampere test circuit

Voltage Symbol Amperes

16, 18, 14 or 1/2 AGS 250 or less

1, 2, 2½ or 3

32 or less 5, 10, 15, 20, 25, 30, 35, 40 or 50

These fuses in sizes larger than 30 ampere are not recommended as clips or fuseholders will not permit the fuse to carry such high currents. If surges or starting currents make heavier fuse necessary, use MDM FUSETRON dual element fuses.

Carton quantity 5, shelf package 100. Shipping weight 1.2 lbs. per 100.

BUSS CERAMIC TUBE FUSES, %2 x 1 1/4 Inch



Formerly called 4AB

Test specification — carry 110%, open at 135% within 1 hour except 35 and 40 ampere which open at 300% in 2 to 4 seconds when tested in a standard 30 ampere test circuit.

Symbol Amperes

Voltage 1, 2, 3, 5, 8, 10, 15 or 20 250 or less ABS

125 or less ABS 25 or 30

32 or less ARS 35 or 40

These fuses in sizes larger than 30 ampere are not recommended as clips or fuscholders will not permit the fuse to carry such high currents. If surges or starting currents make heavier fuse necessary, use MDM FUSETRON dual element fuses

Carron quantity 5. shelf package 100. Shipping weight 1.2 lbs. per 100.

FUSETRON dual-element glass tube — slow blowing fuses

% x 1¼ inch



These fuses avoid needless blows from starting currents or surges. They have a fuse link which operates only on very high overloads or short-circuits - they have a thermal cutout which functions on low overloads—the thermal cutout cannot operate quickly at any load, hence long time-lag is obtained. Yet protection is afforded against short-circuits or continued overloads.

Test specification — carry 110%, open at 135% within 1 hour Approximate blowing time: at 200% load 25 seconds. at 300% "8 " " at 500% "3 "

Voltage Symbol Amperes

MDM 15, 15, 100, 210, 14, 310, 310, 12, 250 or less %10, 34, %10 or 1

125 or less MDM $1\frac{1}{4}$, $1\frac{9}{10}$, 2, $2\frac{1}{2}$, $2\frac{9}{10}$ or 3

32 or less MDM $3\frac{2}{10}$, 4, 5, $6\frac{1}{4}$, 8, 10, 15, 20, 25, 30, 35, or 40

Carron quantity 5, shelf package 100. Shipping weight 1 2 lbs. per 100.

FUSETRON dual-element ceramic tube—slow blowing fuses 1/2 inch



Test specifications and performance same as MDM fuses

Voltage Amperei Symbol

110. 15100. 310. 14. 310. 110. 14. MDC 250 or less %10, 34, %10 or 1

114, 1910, 2, 212 or 2810125 or less MDC

32 or less MDC 3, $3\frac{2}{10}$, 4, 5, $6\frac{1}{4}$, 8, 10, 15, 20, 25 or 30 Carton quantity 5, shelf package 100. Shipping weight 1 25 lbs. per 100

