Fuses Circuit Breakers & Consumer Units 732

20 x 5mm PCB Mount Fuseholders — continued

Semi-Enclosed

multicomp



Moulded in black glass filled nylon with a small window which allows easy visual inspection of the fuse.

5A @ 250V ac -40°C to +110°C Operating temperature

Mftrs List No. MCHTC-100M

H = 11.4, W = 9.4, D = 24.4,

F.C. = 22.6 pins 0.5 1.2

Order Multiple=10 Price Each Order Code 10+ 50+ 100+ 500+ 2500+ .976-120

20 x 5mm In-Line Fuseholders

Bayonet Fit

Arcolectric

FUS58

FUS54X



Moulded from black nylon with a bayonet locking action.

L = 43.2. Dia. = 14.2 Wire dia = 4.0 max.

5A @ 50V Breakdown voltage 2kV

Operating temperature +85°C max Mftrs. List No. A003300

Order Multiple=5 **Price Each Order Code** 5+ 50+ 100+ 250+ 500+ 152-233

Screw Fit





Standard I = 50 4 Dia = 15 9 Wire dia. = 4.0 max.

Wire dia.

IP66 Sealed L = 78.9, Dia. = 16.5 1.0 to 1.4mm, 1.5 to 1.9mm, 2.0 to 2.64mm dependent where 3 section grommet is cut

Moulded from clear polybutene with nickel plated brass grub screw terminations, available in either standard or IP66 sealed versions.

10A @ 250V ac Mftrs. List No FX0380 = 319-480 Operating temperature -20°C to +70°C FX0385 = 272-176

Note: When assembled current must not flow through the spring

FUS236X **Price Each** Order 1000+ 50+ 500+ Code 100+ 250+

.319-480 IP66 Sealed .272-176

Push on Fuse Caps

WICKMANN (w)





Fuse caps which simply push onto standard 20mmx5mm or 11/4"x11/4" cartridge fuses to convert them to axial leaded style for PCB mounting.

Lead Length = 40 Lead dia = 0.65(20mmx5mm), 0.8(11/4"x11/4")

Maximum rating 8A

Mftrs. List No. 581-458 = 19265, 581-460 = 19266

Price Per Pack Order 100 Per Pack 50+ 10 +100 +Code 20mmx5mm 581-458 11/4"x11/4" 581-460

20 x 5mm Base Mount Fuseholders





732

Moulded in beige polyphenylene oxide

Features a central countersunk fixing hole



FUS190X

Length (overall) = 39.8 Length (Body) = 22.0, Height = 13.5, Width = 10.3 Operating temperature 150°C max

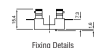
Order Multiple=5 **Price Each** Mftrs. List No. Order Code 1000+ 25+ 100+ 250+ MCHTC10M 899-240

Open



BULGIN Open fuseholder with glass filled nylon base and central

H = 15.4. W = 8.2. D = 23.4 Tabs = 2.8



FIIS73

Rating 6.3A @ 250Vac Operating temperature 0°C to +90°C

countersunk fixing hole.

| Mftrs. | | Price Each | | | | | |
|--------------------|-----------------------|------------|------|------|------|-------|--|
| List No. FX0360 | Order Code 439-733 | 1+ | 100+ | 250+ | 500+ | 1000+ | |

15.9 x 4.76mm Fuses %" x %6"), Size '00'

Quick Blow Glass L562 Series





| | | | | | FUS13 |
|-------------------|----------|------------|------|------|-------|
| Order Multiple=10 | Order | Price Each | | | |
| Rating | Code | 10+ | 100+ | 500+ | 1000+ |
| 50mA | 534-456 | | | | |
| 100mA | .534-468 | | | | |
| 250mA | 534-470 | | | | |
| 500mA | .534-481 | | | | |
| 1A | .534-493 | | | | |
| 2.5A | .534-500 | | | | |
| 4A | 534-511 | | | | |
| 5A | 534-523 | | | | |
| 7A | 534-535 | | | | |

Size '00' Fuseholders

Finger Release/Screw Cap



(overall) = 25.4 Dia. (Bezel) = 13.3 Depth behind panel = 13.5 Panel cutout = 11.2 Panel keyway (2) = 1.8 0.9 Panel thickness = 1.6

Moulded in black phenolic with solder tab terminations. The cap can also be easily removed with a small coin. Conforms to BT148A

Operating temperature Rating Breakdown voltage -40°C to +70°C 3.5kV dc (sea level)

| Mftrs. | | Price Each | | | | | |
|----------|------------|------------|-----|------|------|-------|--|
| List No. | Order Code | 1+ | 50+ | 200+ | 500+ | 1000+ | |
| L575A | 319-533 | | | | | | |



Open fuse holder with a synthetic resin bonded paper base.



FUS63X

Belling Lee

H = 9.5, W = 6.4, D = 18.7 Fixing centres = 17.8 2.0

Rating Operating temperature -40°C to +90°C >3kV do Breakdown voltage

| | | | | | | FUSE | |
|----------|------------|----|------|------|-------|-------|--|
| Mftrs. | Price Each | | | | | | |
| List No. | Order Code | 1+ | 125+ | 500+ | 1250+ | 2500+ | |
| L1383 | 319-545 | | | | | | |

25 x 5mm Fuses

Medium Blow (M) HRC Ceramic 70-010-05 Series



Conforms to DIN 41 576 Part 2 except 10A



Voltage Rating 250V Breaking capacity 1500A @ 250V

