| Mftrs. |
| :--- |
| List No. |
| E6011B |

Order Code

IP66 Sealed - Screwdriver Slot
or Finger Release
$20 \times 5 \mathrm{~mm}$ Panel Mount

$\mathrm{L}($ overall $)=45.3$
Dia. (bezel) $=17.1$
Depth behind panel $=27.8$
Panel cut-out (single flat)
$=12.0 \times 12.9$ dia.
$=1.0 \times$ i.
Panel thickness $=7.1 \mathrm{max}$.
Tabs $=2.8$

## BULGIN

'D' type panel mounting fuseholder to BS5490, moulded from glass filled nylon. The IP66 sealing is retained even with the cap removed since the fuseholder is both panel and barrier sealed.
Warning: Tab positions on fuseholder must not be adjusted

| Rating | $6.3 \mathrm{~A} @ 250 \mathrm{~V}$ ac | Operating temperature | $-20^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| :--- | :--- | :--- | :--- |
| Breakdown voltage | $3.5 \mathrm{kV} @ 50 \mathrm{~Hz}$ | Insertion resistance | $\leq 10 \mathrm{~m} \Omega \mathrm{mR}$ |
| Insulation resistance | $\geq 1000 \mathrm{M} \Omega$ @ 500 V dcMR |  |  |
| Mftrs. List No. FX0345 | Screwdriver release, $\operatorname{FXO} 0365$ | Finger release |  |


| 204580 |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Price Each |  |  |  |  |  |
|  | Order Code | $1+$ | $100+$ | $250+$ | $500+$ | + |  |
| Screwdriver Release | $319-430 \bigcirc$ | 305.00 | 278.00 | 273.00 | 261.00 | -- |  |
| Finger Release | $319-442 \bigcirc$ | 305.00 | 278.00 | 273.00 | 261.00 | -- |  |

$20 \times 5 \mathrm{~mm}$ PCB Mount Fuseholders
Finger Release Bayonet Cap multicomp Horizontal and Vertical Styles


Moulded in black polycarbonate
Feature a nylon finger release bayonet cap with screwdriver slot

- CSA, SETI and SEMKO approved , UL Recognised.
Length (body and cap)=33.1,
Length (body only)=28.1
Diameter $=12$ with 11.7 flat, Cap diameter=10.0


Touchproof $®^{\circledR}$ Bayonet Cap - Horizontal $20 \times 5 \mathrm{~mm}$ PCB Mount


Designed to BS3042 for user safety with black polyester moulded body and nylon cap/end bung. Contacts are silver plated brass. Approved to CSA, VDE, SEMKO, UL Recognised and conforms to IEC257.

| Rating Breakdown voltage | $\begin{aligned} & \text { 10A @ 250V ac } \\ & 4 \mathrm{kV} @ 50 \mathrm{~Hz} \end{aligned}$ | Operating temperature |  | $-20^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mftrs. List No. FX0457 $=149-920$, FX0456 $=149-919$ |  |  |  |  |  |
| Order Code | $1+$ | 100+ | $\begin{gathered} \text { Price Eac } \\ 250+ \end{gathered}$ | 500+ | + |
| Horizontal $149-9200$ | 128.00 | 119.00 | 104.00 | 99.00 | - - |
| Vertical 149-919 | 128.00 | 119.00 | 104.00 | 99.00 | - - |

## Open

$20 \times 5 \mathrm{~mm}$ PCB Mount


Open fuseholder with a glass filled nylon base and matching clear cover.


Open with Cover
multicomp
Open with Cover
$20 \times 5 \mathrm{~mm}$ PCB Mount

nufactured in a glass filled thermoplastic with central fixing hole. A plastic cover is available, transparent to allow visual inspection.


