

- ▶ 5 x 20mm fuses
- Finger grip or screwdriver slot knob options.
- Hand release and screwdriver release
- PC2 protection category
- Solder & 2.8mm terminals
- Raised or low profile
- Snap in or threaded bushing mounting options
- Snap fit or screw to panel fixing



6.3A 250Vac (max fuse rating*) T-55 to T+70 (ambient) Maximum dissipation wattage: 1.5W



6.3A UL 94V2 UL file E92075 CSA file LR44770



RoHS compliant

These products comply with safety category PC2. *Users should be aware of the de-rating factors published by specialist manufacturers of fuses.

These fuseholders are fitted with combination (solder/2.8) mid-body terminals. It has not been possible to show both views here.







In-line 5 x 20 fuseholder Extra low voltage 5A Max

T 0332 RA TERMINAL BODY & CAP PANEL HOLE OPTIONS

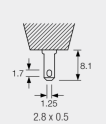
TERMINAL

BODY AND CAP

0332 Finger grip



S 71



Solder

0340

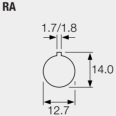


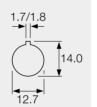
(**S 5**1)



PANEL HOLE

RD

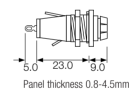




12.0/ 12.1

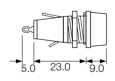
DIMENSIONS (mm)

0332 (T terminal shown)





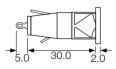
0333 (T terminal shown)





Panel thickness 0.8-4.5mm

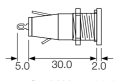
0340 (T terminal shown)





Panel thickness 0.8-2.0mm

0341 (T terminal shown)



Panel thickness 0.8-4.5mm

В



16A 250Vac (max fuse rating*) T-55 to T+70 (ambient) Maximum dissipation wattage: 4W



16A UL 94V2 UL file E92075 CSA file LR44770



RoHS compliant

These products comply with safety category PC2. *Users should be aware of the de-rating factors published by specialist manufacturers of fuses.

Fuseholders with in-line termination have combination (4.8/6.3) terminals. It has not been possible to show both views here. Units with right angle terminals have user specified end terminals and combination mid-body terminals.

- ▶ 6.3 x 32mm fuses
- Screwdriver slot knob
- PC2 protection category
- ▶ 4.8. 6.3 and solder terminals
- Low profile bezel
- Snap in or threaded bushing mounting options



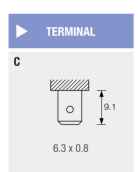




Cover for C & T terminals



In-line 6.3 x 32 (11/4 x 1/4) fuseholder Extra low voltage 5A Max

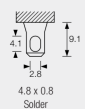




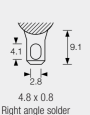


6.3 x 0.8 Right angle





U



BODY AND CAP

0345 (C terminal shown) Screwdriver release



0345 (D terminal shown) Screwdriver release



® **71** ②

0347 (T terminal shown) Screwdriver release

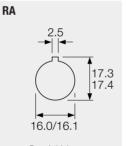


® 17 ②

0347 (U terminal shown) Screwdriver release

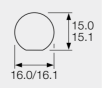


PANEL HOLE



Panel thickness 0.8 - 2.0mm for snap fit 0.8 - 7.0mm for screw to panel fixing

RD

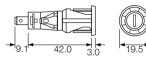


Panel thickness 0.8 - 2.0mm for snap fit 0.8 - 7.0mm for screw to panel fixing

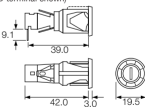
DIMENSIONS (mm)

0345 (C terminal shown)



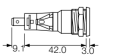


0345 (D terminal shown)

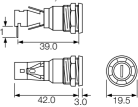


0347 (C terminal shown)





0347 (D terminal shown)



Optional metal fixing nut available for 0347