# Fuseholders 5 x 20 mm



- ▶ 5 x 20mm fuses
- Finger and tool release
- PC2 protection category
- Solder & 2.8mm terminals
- Proud & low profile bezels
- Snap to panel and screw 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.





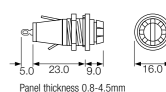


In-line 5 x 20 fuseholder Call factory for rating details

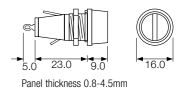


## DIMENSIONS (mm)

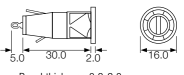
### 0332 (T terminal shown)



0333 (T terminal shown)

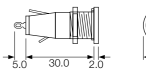


0340 (T terminal shown)



Panel thickness 0.8-2.0mm

0341 (T terminal shown)



Panel thickness 0.8-4.5mm

# **Fuseholders** 6.3 x 32mm (11/4"x 1/4")



16A 250Vac (max fuse rating\*) T-55 to T+70 (ambient) Maximum dissipation wattage: 2.5W



16A UL 94V2 UL file E92075 CSA file LR44770

## RoHS

### **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
- Tool release
- PC2 protection category
- 4.8, 6.3 and solder terminals
- Low profile bezel
- Snap to panel and screw fixing













