Arco ectric

ARCOLECTRIC SWITCHES p.l.c.
CENTRAL AVENUE · EAST MOLESEY
SURREY · ENGLAND · KT8 0RF

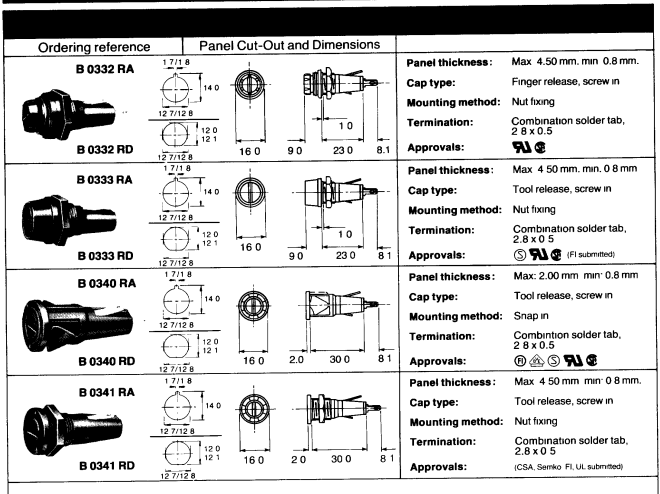
Telephone: 01-979 3232
Telex: 24959 ARCMOL G
Fax: 01-979 2565 'Grps 2 &



Circuit Protection



PUBLICATION No. 50



A versatile range of panel mounting fuseholders featuring body styles to suit D shape (suffix D) or keyed (suffix A) mounting holes Nut fixing, or snap in for ease of assembly and finger or tool release caps (to the requirements of I E C 257) provide a comprehensive range of options Full approval details on request

Moulding Nylon 66 Materials: 6 3A **Current rating:**

>4 kV Breakdown voltage (d.c.):

-55°C to +70°C (ambient) Temperature range: 5 milliohms (average)

Contact resistance: >100 megohms Insulation resistance:

UL 94 V2 Flammability rating:

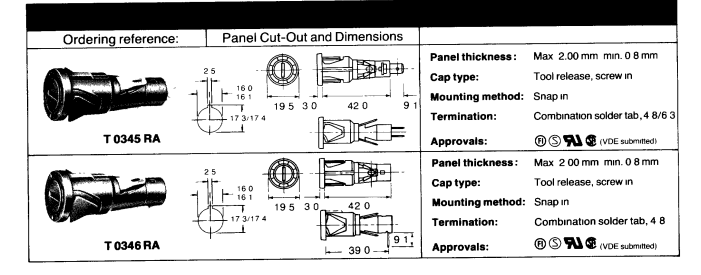
Fixing torque (where applicable) 1.0 Nm 8 91 lb/in

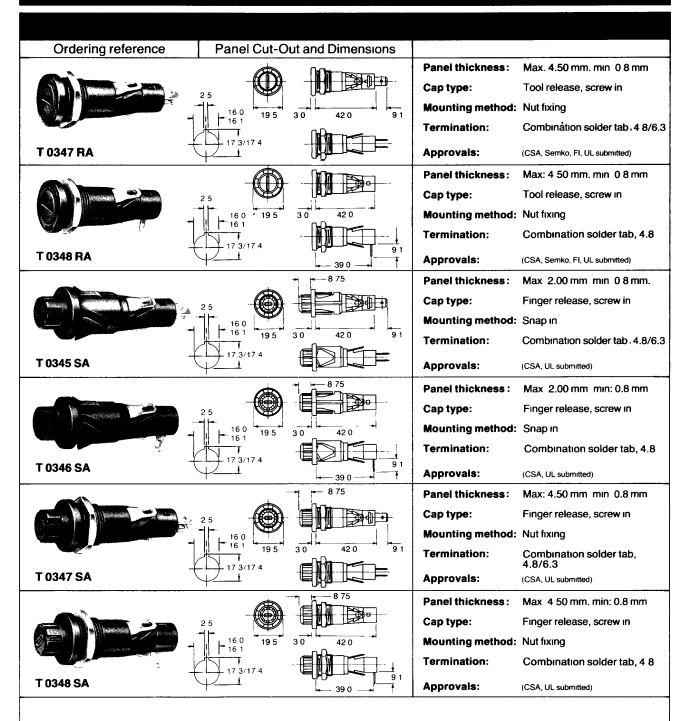
(flame retardant)

Terminal Brass, silver plated

Contacts: Copper alloy

To the requirements of IEC257 **Humidity rating:**





A range of 1¼" x ¼" panel mounting fuse holders for snap in or nut fixing, with finger or tool release caps (to the requirements of IEC257) The unique terminal design of types 0345 and 0347 means a single assembly has 6 3 tabs and 4.8 combination solder tabs as standard. Types 0346 and 0348 have 4 8 combination solders tabs, with the further option of 6 3 tabs (change prefix "T" to "C" for quantity order Additional versions to suit a D shape hole (Change suffix "A" to "D") are also available for quantity order Full approval details on request

Current rating: 16A Materials: Moulding: Nylon 66
Breakdown voltage (d.c.): >4 kV (flame retardant)

Temperature range: -55°C to +70°C (ambient)

Contact resistance: 5 milliohms (average)

Terminal: Brass, silver plated Contacts: Copper alloy

Insulation resistance: >100 megohms Fixing torque (where applicable) 1.0 Nm 8.91 lb/in

Flammability rating: UL 94 V2 Humidity rating: To the requirements of IEC257