# SCHURTER FUSEHOLDERS

## RADIATRON

# **PCB** and Panel Mounting Series

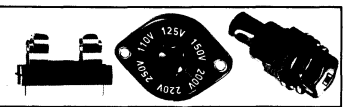
BS rated and approved to DIN, VDE, SEMKO, UL

Touchproof & panel sealed

For 1¼" x ¼" and 5 x 20mm fuses

□ Touchproof fuseholders with Dual

Capability also Push Fit Mounting



### Panel Mounting Fuseholders

Miniature fuseholder FEP 031.1001

For 5 x 20 mm fuses 10A/500V ≅ SEV, 6.3A/250V ≅ VDE and 7A BS Mounting hole 13 mm Ø Bayonet cap fuse carrier Solder tags 2.8 x 0.5 mm Test voltage 4 KV. 50Hz, 1 minute

Max panel thick-ness 5 mm

Fuseholder (UL approved) FER 031.2001

FEH 031.2001

For 1½" x ½" fuses

Waterproof from front

10A/500V ≅ SEV,

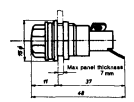
6.3A/250V ≅ VDE

15A/250V ≅ UL

Mounting hole 13 mm Ø

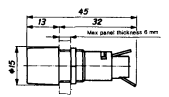
Bayonet cap fuse carrier

Solder tag connections Solder tag connections
Test voltage 4 KV, 50Hz, 1 minute



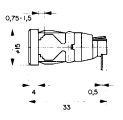
Touchproof fuseholder To DIN 41664 FEB 031.1401

For 5 x 20 mm fuses
10A/500V ≅ SEV, 6.3A/250V ≅
VDE and SEMK0
Mounting hole 13 mm Ø
Solder tags 2.8 x 0.5 mm
VDE/SEMK0/SEV approval
Test voltage 4 KV, 50Hz, 1 minute



Touchproof fuseholder with "push-in" mounting FEF031,1091

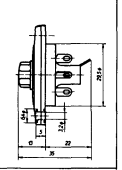
For 5 x 20 mm fuses 6.3 A/250 V Mounting hole: Ø 13 mm Test voltage 4 KV/50 Hz, 1 min



#### Voltage Selectors

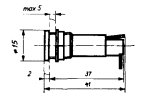
Voltage selector with built-in fuseholder SWP 033.1000/SWR 033.2000

For 5 x 20 mm fuses SWP 033.1000 For 1½" x ½" fuses SWR 033.2000 Bayonet cap fuse carrier 6 voltages set by using Screwdriver or coin after removing the cap removing the cap Standard voltage marking 110/125/150/200/220/250V Rating - 6.3A/250V 
VDE



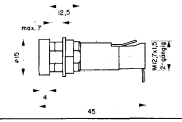
ouchproof fuseholder (Flush mounting) FEI 031.1431

Fer 031.1431
For 5 x 20 mm fuses
10A/500V ≅ SEV, 6.3A/250V ≅
VDE and SEMK0
Mounting hole 13 mm Ø
Bayonet cap fuse carrier
Solder tags 2.8 x 0.5 mm
VDE/SEMK0/SEV approval
Test voltage 4 KV, 50Hz, 1 minute



Touchproof fuseholder For both 20mm x 5mm and 14" x 4" fuses

FEU031.1673 flat black socket
FEK031.1661 carrier for 1%'x %'fuses
FEK031.1663 carrier for 20 mm x 5 mm fuses
6.3A/250V to VDE, semco 12A/250V to UL,CSA Mounting hole: Ø 13 mm Bayonet cap fuse carriers
Test voltage 4KV, 50Hz, 1 minute.



#### Printed Circuit Fuseholders

Fuseholder for printed circuit mounting (Vertical) FAP 031.3601

For 5 x 20 mm fuses Vertical mounting 10/250 ≅ SEV, 6.3A/250V ≅ VDE Bayonet cap fuse carrier SEV, VDE approved Test voltage 3 KV, 50Hz, 1 minute



Spring clip fuseholders for printed circuits OG 751.0035

For fuses 5x20mm and 1∄"x≩" 10A/250V≅ OG 751.0045 For fuses 5 x 20 mm







Anti-rotational washer

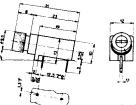
For locking fuse holders with mounting without punching a complicated D-lock



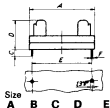


Fuseholder for printed circuit mounting (Horizontal) FAS 031.3511

For 5 x 20 mm fuses Angled mounting 9° from horizontal 10/250 ≅ SEV, 6.3A/250V ≅ VDE Bayonet cap fuse carrier SEV approved Test voltage 3 KV, 50Hz, 1 minute



Open mounted fuseholder for printed circuits OG 031.B001/8002 10A/250V≅ SEV, 6.3A/250V≅ VDE For 5 x 20 mm fuses OG 031.8001 For fuses 11' OG 031.8002 Test voltage 3 KV. 50Hz, 1 minute



Order No.

Manufactured in Switzerland

37.5 0,5 031.8002

F

0,4