

Mfrs. List No.	Order Code	1+	50+	200+
L2088	.319-478			

Insulating Cover



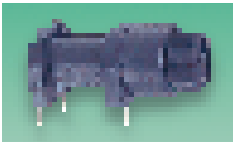
- A black PVC insulating cover for use with 319-375, 319-405, 319-417, 248-459, 248-447 and 319-429.

L = 38.1, O/S Dia = 13.5

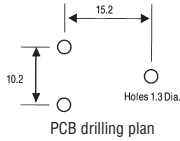
Order Multiple=5	Order Code	5+	100+	250+	500+	1000+
	152-231					

20 x 5mm PCB Mount Fuseholders

Finger Release/Screw Cap – Horizontal



H = 13.1
L (overall) = 31.7
Dia (bezel) = 12.7
Dia (cap) = 10.3
Depth behind panel = 25
Panel cutout = 12.7
Panel thickness = 7.1 max



Moulded in a glass filled nylon. The body fixes direct to the PCB whilst the fuse carrier knob protrudes through a circular panel hole.

Rating 6.3A @ 250V ac Mfrs. List No. FX0330
Operating temperature -20°C to +100°C

Order Code	1+	100+	250+	500+	1000+
149-865					

Finger Release Bayonet Cap Horizontal and Vertical Styles



- Moulded in black polycarbonate
- Feature a nylon finger release bayonet cap with screwdriver slot
- UL, CSA, SETI and SEMKO approved



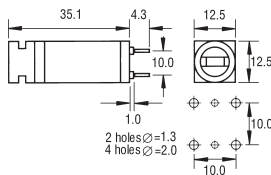
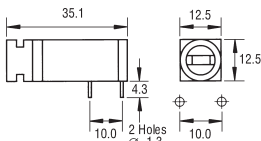
Length (body and cap) = 33.1
Length (body only) = 28.1
Diameter = 12 with 11.7 flat, Cap diameter = 10.0

Rating 6.3A 250V Operating temperature 218°C max

Mfrs. List No MCHTC45M (vertical) MCHTC50M (horizontal)

Order Multiple=5	Order Code	5+	50+	100+	500+	1000+
Horizontal	149-185					
Vertical	149-187					

Touchproof® Bayonet Cap - Horizontal



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

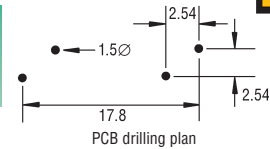
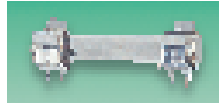
Rating 10A @ 250V Operating temperature -20°C to +100°C
Breakdown voltage 4kV @ 50Hz

Mfrs. List No. FX0457 = 149-920, FX0456 = 149-919

Order Multiple=10	Order Code	10+	100+	500+	1000+
Holder	146-123				
Transparent cover	146-124				

Order Code	1+	100+	250+	500+	1000+
Horizontal					
Vertical					

Fuse Clips

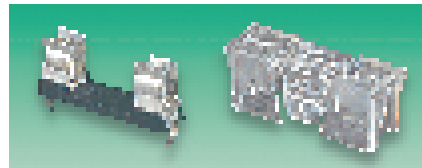


Hot tin dipped, hard brass fuse clips. Each clip has two mounting lugs suitable for 0.1" matrix board use.

Rating 6.3A (dependent on track size of PCB) Mfrs. List No. HTC210

200 Per Pack	Order Code	1+	50+	125+	250+	500+	1000+
	.926-851						

Open



Fuse Holder
H = 14.3, W = 6.4, D = 23.4
Fixing centres = 22.9 2.0

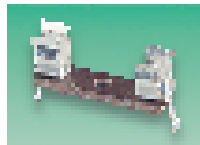
Fuse Cover
H = 10.9, W = 9.6,
D = 29.0

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

Rating 6.3A @ 250V ac Mfrs. List No. FX0321 = 319-491
Operating temperature 0°C to 90°C 12760 = 471-677

Order Multiple=5	Order Code	5+	100+	250+	500+	1000+
Fuse Holder	319-491					
Fuse Cover	471-677					

Open



Open fuseholder with a synthetic resin bonded paper base.

H = 9.5, W = 6.4, D = 23.8.
Fixing centres = 22.9 2.0



Rating 6.3A Breakdown voltage >3kV Operating temperature -40°C to +40°C

Mfrs. List No.	Order Code	1+	125+	500+	1250+
L1426	319-508				

Open with Cover



146-123 Fuseholder
H = 15, W = 9.0, D = 23
F.C. = 22.3 1.5. Fixing hole = 2.9

146-124 Cover
H = 15, W = 9.0, D = 26.5

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

Rating 6.3A @ 250V ac Mfrs. List No. MCHTE15M
Breakdown voltage 2500V Holder MCHTC150M
Operating temperature 150°C max (holder) Transparent cover
75°C max (cover)
100°C max (cover/extractor)

Order Multiple=10	Order Code	10+	100+	500+	1000+
Holder	146-123				
Transparent cover	146-124				