



FBI



FBM

Fuse Holder Caps (Fit all three shown above)

Specifications

Electrical Ratings: UL — 16A @ 250V; CSA — 12A @ 250V; VDE — 6.3A @ 250V; SEMKO — 10A @ 250V
Insulation resistance — 10 megohm at 500Vdc. Contact resistance — less than 0.005 ohms
@ 200mV. Dielectric strength — over 200V/mil.

Molded Material: High dielectric molded phenolic with a UL 94V0 flammability rating.

Fuse Carrier & Knob: Spring-loaded, bayonet-type. Tin plated brass. Screwdriver slotted.

Mounting: “Kicked” terminals (all models) and stabilizer pins on HBV & HBW models for increased stability.

Temperature Rating (RTI): Body: 150°C, Knob: 130°C

Agency Information: CE, UL Recognized — Guide IZLT2, File EI4853;

CSA Certified — Class 6225-01, File 47235

VDE — 4009241 (HBV, HBW)

SEMKO — 800444

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Eaton:](#)

[BK/FBM](#) [BK/FBI](#)