

Class CC

Fuses

571 & 572 SERIES PANEL-MOUNT FUSEHOLDERS

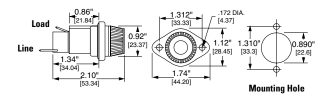
571



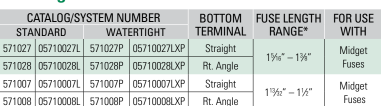
Description

Panel mount fuseholders are for Midget-Style and Class CC fuses. Class CC fuses have a rejection feature on one end cap, which mates with the rejection feature of Littelfuse Class CC fuses to prevent the installation of fuses with lower voltage ratings or interrupting ratings. Watertight version must be front panel mounted.

Dimensions in inches (mm)



Ordering Information



Straight

Rt. Angle

5710CC 057100CCL

Note: Contact factory for versions with pre-assembled wire leads.

Specifications

5710CCP

571RCCP

Voltage Rating: 600 V

Ampere Rating: 30 A for Class CC and Midget fuses

Dielectric Strength: 4000 V Minimum

057100CCLXP

05710RCCLXP

Terminals: Tin-plated brass combination solder and

quick-connect

O-Rings: 901-184 (body), 901-260 (knob)

Molded Parts: Black thermoplastic

Approvals: UL Recognized (File No. E14721)

UL Recognized for branch circuit protection

11/2"

(5710CC/RCC)

CSA Certified (File No. LR7316)

Web Resources

Sample requests, downloadable CAD drawings and other technical information: **www.littelfuse.com/571**

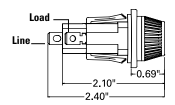
572

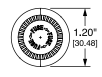


Description

The 572 series panel mount fuseholders are designed to minimize installation time. Its unique design incorporates a snap-mount feature that allows the holder to be installed without any tools or mounting hardware.

Dimensions in inches (mm)





Ordering Information



†Fuse diameter is 13/32"

Note: Contact factory for versions with pre-assembled wire leads.

Specifications

Voltage Rating: 600 V

Ampere Rating: 30 A for Class CC and Midget fuses

Dielectric Strength: 4000 V Minimum

Terminals: Tin-plated brass combination solder and quick-connect

Molded Parts: Black thermoplastic

Approvals: UL Recognized (File No. E14721)

UL Recognized for branch circuit protection

(5720CC/RCC) Class CC version CSA Certified (File No. LR7316)

Mounting: Double "D" punch or 0.875" knock-out hole

Designed to fit 14-18 gauge

Web Resources

Sample requests, downloadable CAD drawings and other technical information: **www.littelfuse.com/572**

⁵⁷¹RCC 05710RCCL !