

CE SP. TAL ROHS

571 & 572 SERIES PANEL-MOUNT FUSE HOLDERS

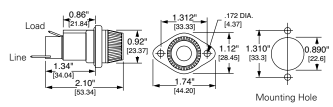
571



Description

Panel mount fuse holders 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 holders to prevent the installation of fuses with lower voltage ratings or interrupting ratings. Watertight version must be front panel mounted.

Dimensions Inches (mm)



Ordering Information

	STANDARD		WATERTIGHT		BOTTOM	FUSE LENGTH	FOR USE
	CATALOG	ORDERING	CATALOG	ORDERING	TERMINAL	RANGE*	WITH
	571027	05710027L	571027P	05710027LXP	Straight	15/16" - 13/8"	Midget Fuses
	571028	05710028L	571028P	05710028LXP	Rt. Angle	1716 - 178	
	571007	05710007L	571007P	05710007LXP	Straight	113/32" - 11/2"	Midget Fuses
	571008	05710008L	571008P	05710008LXP	Rt. Angle		
	5710CC	057100CCL	5710CCP	057100CCLXP	Straight	1½"	Class CC Fuses
ĺ	571BCC	05710BCCI	571BCCP	05710BCCLXP	Rt Angle		

^{*}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 & quick-connect

0-Rings 901-184 (body), 901-260 (knob) **Molded Parts** Black thermoplastic

Approvals UL Recognized (File: E14721)

UL Recognized for branch circuit protection

CE SP. TAL ROHS

(5710CC/RCC) CSA Certified (File: LR7316)

Flammability Rating UL94 V-0

Base Temp Rating 110 °C

Web Resources

Additional technical information: Littelfuse.com/571

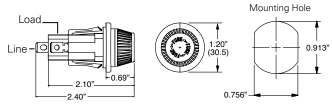
572



Description

The 572 series panel mount fuse holders 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 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 & guick-connect

Molded Parts Black thermoplastic

Approvals UL Recognized (File: E14721) UL Recognized for branch circuit protection

(5720CC/RCC) Class CC version CSA Certified (File: LR7316)

Double "D" punch - Greenlee #61092 Mounting (14-18 gauge panel thickness recommended)

Flammability Rating UL94 V-0

Base Temp Rating 110 °C

Web Resources

Additional technical information: Littelfuse.com/572