

FLR PCB FUSE HOLDER FOR ATO® STYLE BLADE FUSE RATED 58V





Specifications

Housing: Out of thermoplastic (UL 94-V0, heat-resistant) Connections: Leaf spring connector systems, soldering terminals

(4 pins each), copper alloy, tinned

Color:

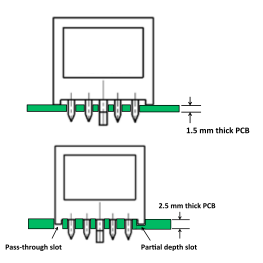
Ordering Information

Part Number	Package Size
178.4265.0002	500

Description

PCB Fuse Holder for 42V PowerNet with coding for TAC fuseslinks. For through hole soldering. Rated voltage 58V.

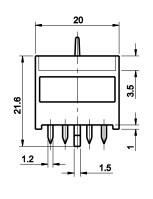
Recommended Assembly

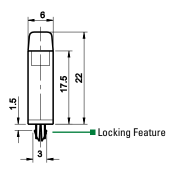


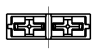
Note: The locking feature at the holder center must lock holder and PCB before welding.

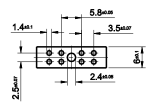
Dimensions

Dimensions in mm









Ratings

Part Number	Description	Contact Temperature
178.4265.0002	Complete	max. 130°C



Visit Littelfuse.com for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.



FLR PCB FUSE HOLDER FOR ATO® STYLE BLADE FUSE RATED 80V

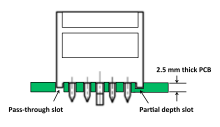


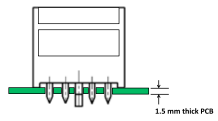


Description

PCB Fuse Holder for ATO / FKS size fuse-links. For through hole soldering. Rated voltage 80V.

Recommended Assembly





Note: The locking feature at the holder center must lock holder and PCB before welding.

Specifications

Housing: Out of thermoplastic (UL 94-V0, heat-resistant) Connections: Leaf spring connector systems, soldering terminals

(4 pins each), copper alloy, silver plated

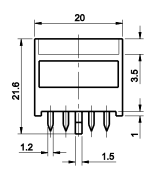
Color: Black

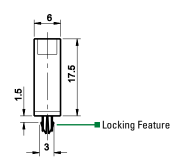
Ordering Information

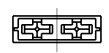
Part Number	Package Size	
178.6165.xxx1	100	
178.6165.xxx2	500	

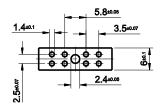
Dimensions

Dimensions in mm









Ratings

Part Number	Description	Contact Temperature
178.6165.000_	Complete	max. 130°C

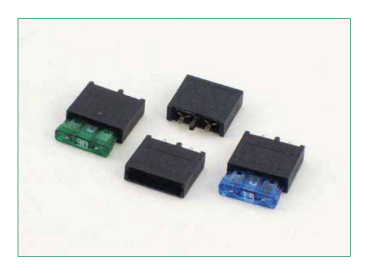


Visit Littelfuse.com for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.



FLR PCB FUSE HOLDER FOR ATO® STYLE BLADE FUSE RATED 80V





Specifications

Housing: Out of thermoplastic (UL 94-V0, heat-resistant)
Connections: Leaf spring connector systems, soldering terminals,

copper alloy, tin plated

Color: Black

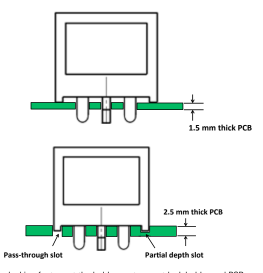
Ordering Information

Part Number	Package Size	
178.6164.xxx1	100	
178.6164.xxx2	500	

Description

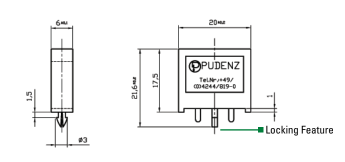
PCB Fuse Holder for ATO/FKS size fuse-links. For through hole soldering. Rated voltage 80V

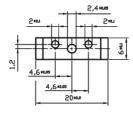
Recommended Assembly



Note: The locking feature at the holder center must lock holder and PCB before welding.

Dimensions in mm







Ratings

Part Number	Description	Contact Temperature
178.6164.000_	Complete	max. 130°C



Visit **Littelfuse.com** for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 020417G 020418E 6R30A1B F600A3B 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A2B RF30A3SP 15600-08-10 BK/FHN19G BK/HHM BK/HKP-CCHH BK/HKP-JJ BK/HTJ-LES-FUSE HMG-241 HTJ-LES-FUSE C4044-1 2086-1 2193 2602 2650 178.000100 FHN31G1 T30A2B G4PB8 2660 2799 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BK/FHN31G1 BK/HC-5