POWR-GARD® Blocks and Holders IN-LINE WATERTIGHT FUSE HOLDERS

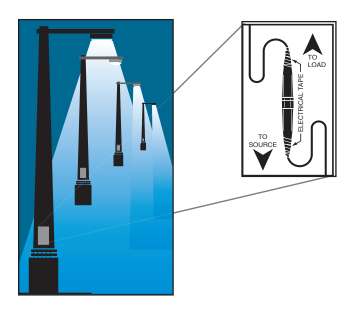


Description

Recently redesigned, the Littelfuse 600 V ac/V dc in-line watertight fuse holders allow maximum protection for high humidity and corrosive environments. The fuse holders are designed to be touch-safe and flexible for use in a variety of applications. See the list below for the redesigned part numbers.

Applications

- Street lighting and parking lot lighting
- Sports lighting and various outdoor illuminated signs
- Boat electrical circuits, tractors/yard equipment and general outdoor circuit protection (such as traffic signals, alley lighting and electric wheelchairs)



Specifications

| Voltage rating | |
|---------------------|--|
| Ampere rating | |
| Interrupting rating | |
| Approvals | |
| | |
| | |
| | |

600 V ac/V dc up to 30 A 200 kA rms symmetrical (with Class CC fuses) **LEB/LEX series** UL Recognized Miscellaneous Fuse holder per UL UL 4248 (File: E14721) CSA Certified per C22.2, No. 39 (File: LR7316) **LEC/LEY series** UL Listed Class CC Branch Circuit Fuse holder per UL 512 (File: E14721) CSA Certified per C22.2, No. 39 (File: LR7316) UL 94 V-0

((小)

I FC/I FY

Flammability Rating

Features/Benefits

 Design increases safety by facilitating individual device disconnection for easy servicing, eliminating shock risk

I FB/I FX

- Increases efficiency by preventing faulted ballast from severely damaging fixture or device
- Designed to meet IP67 touch-safe standards
- Watertight o-ring seal
- Variety of terminations available for flexible design
- Insulating boots available for harsh environments

Recommended Fuses

LEB/LEX series:

Class CC Series: CCMR, KLDR, KLKR Midget Series: BLF, BLN, FLM, FLQ, KLK, KLKD

LEC/LEY series:

Class CC Series: CCMR, KLDR, KLKR

Web Resources

Download CAD drawings, dimensions and other technical information: **Littelfuse.com/in-line**

Look for these part numbers featuring our improved design

- Better surface area for ergonomic comfort, improved grip and better torque
- More pronounced seating automatically seats as user begins twisting
- Chamfered edges for additional installation comfort

| BASE PART NUMBER | PREVIOUS ORDERING NUMBER | NEW ORDERING NUMBER |
|---------------------|-----------------------------|------------------------|
| LEB-AA | OLEBOOAAX | OLEBOOAAXK |
| LEB-AA-S | OLEBOAASX | OLEBOAASXK |
| LEB-AB | OLEBOOABX | OLEBOOABXK |
| LEB-AYC-S | OLEBAYCSX | OLEBAYCSXK |
| LEB-BB | OLEBOOBBX | OLEBOOBBXK |
| LEB-JJ | OLEBOOJJX | OLEBOOJJXK |
| LEB-JJ-S | OLEBOJJSX | OLEBOJJSXK |



Ordering Information

To order Littelfuse in-line fuse holders by part number, refer to the charts on the next page.



| SERIES | DESCRIPTION |
|--------|--|
| LEB | One-pole in-line fuse holder for Midget and Class CC fuses |
| LEC | One-pole in-line fuse holder for Class CC fuses |
| LET | One-pole in-line fuse holder with permanently installed solid neutral |
| LEX | Two-pole in-line fuse holder for Midget and Class CC fuses |
| LEY | Two-pole in-line fuse holder for Class CC fuses |





Insulating Boots

- Molded from engineering-grade thermoplastics which provide high resistance to corrosive environments
- For watertight protection of non-breakaway Y-pole termination, order one WPB1 and one WPB3 boot
- Standard with all breakaway fuse holders

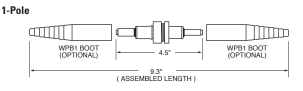
| ORDERING NUMBER | TERMINAL TYPE |
|-----------------|---------------|
| WPB1 | A, B, C, D, J |
| WPB3 | Y |

Recommended Crimping Tools

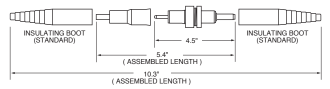
The following crimping tools or equivalents may be used on either the non-breakaway or breakaway watertight in-line fuse holders.

| TERMINAL SIZE | T&B PART NUMBER | BURNDY PART NUMBER |
|---------------|-----------------|--------------------|
| А | WT161M | - |
| В | WT161M | MR4C |
| С | M5-GREY | Hypress Y34A |
| D | M5-BROWN | Hypress Y34A |

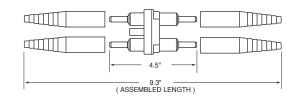
Dimensions Inches



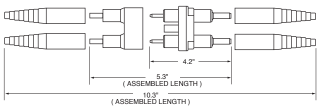
1-Pole Breakaway



2-Pole



2-Pole Breakaway





Ordering Information (1-Pole LEB/LEC and 2-Pole LEX/LEY for Class CC and Midget Fuses)

| SINGL | E POLE | DOUBL | E POLE | | LOAD TE | RMINAL SE | LECTION | | LINE TERMINAL SELECTION | | | | |
|----------------------------|------------------------------|----------------------------|------------------------------|---------------------|------------------------|-----------------------|---------------|------------------|---------------------------------|------------------------|-----------------------|---------------|------------------|
| STANDARD PART NUMBER | Breakaway Part Number* | STANDARD PART NUMBER | Breakaway Part Number* | TERMINAL TYPE | WIRE SIZE RANGE | WIRES PER TERMINAL | SOLID WIRE | STRANDED WIRE | TERMINAL TYPE | WIRE SIZE RANGE | WIRES PER TERMINAL | SOLID WIRE | STRANDED WIRE |
| LEB-AA-K LEC-AA | LEB-AA-SK LEC-AA-S | LEX-AA LEY-AA | LEX-AA-S LEY-AA-S | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | Copper Crimp | #12 to #8 #12 | 1 2 | • | • |
| LEB-AB-K LEC-AB | LEB-AB-S LEC-AB-S | LEX-AB LEY-AB | LEX-AB-S LEY-AB-S | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • |
| LEB-AC LEC-AC | _ | LEX-AC LEY-AC | _ | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | Copper Crimp | #8 #4 | 2 1 | • | • |
| LEB-AD LEC-AD | _ | LEX-AD LEY-AD | _ | Copper Crimp | #12 to #8 #12 | 1 2 | : | • | Copper Crimp | #6 #2 | 2 1 | • | • |
| LEB-AJ LEC-AJ | LEB-AJ- S LEC-AJ-S | — | _ | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • |
| LEB-AYC LEC-AYC | LEB-AYC-SK LEC-AYC-S | LEX-AYC LEY-AYC | LEX-AYC-S LEY-AYC-S | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • |
| LEB-BA LEC-BA | LEB-BA-S LEC-BA-S | LEX-BA LEY-BA | LEX-BA-S LEY-BA-S | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | Copper Crimp | #12 to #8 #12 | 1 2 | • | • |
| LEB-BB-K LEC-BB | LEB-BB-S LEC-BB-S | LEX-BB LEY-BB | LEX-BB-S LEY-BB-S | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • |
| LEB-BC LEC-BC | _ | LEX-BC LEY-BC | _ | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | Copper Crimp | #8 #4 | 2 1 | • | : |
| LEB-BD LEC-BD | _ | LEX-BD LEY-BD | _ | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | Copper Crimp | #6 #2 | 2 1 | • | : |
| LEB-BJ LEC-BJ | LEB-BJ-S LEC-BJ-S | _ | _ | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | Copper Set-Screw | #12 to #8 #10 - #2 | 1 | • | • |
| LEB-BYC LEC-BYC | LEB-BYC-S LEC-BYC-S | LEX-BYC LEY-BYC | LEX-BYC-S LEY-BYC-S | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 - #2 | 1 1 | • | • |
| LEB-CA LEC-CA | _ | LEX-CA LEY-CA | = | Copper Crimp | #8 #4 | 2 1 | • | : | Copper Crimp | #12 to #8 #12 | 1 2 | : | : |
| LEB-CB LEC-CB | _ | LEX-CB LEY-CB | _ | Copper Crimp | #8 #4 | 2 1 | • | • | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • |
| LEB-CC LEC-CC | _ | LEX-CC LEY-CC | = | Copper Crimp | #8 #4 | 2 1 | • | : | Copper Crimp | #8 #4 | 2 1 | • | • |
| LEB-CD LEC-CD | _ | LEX-CD LEY-CD | _ | Copper Crimp | #8 #4 | 2 1 | • | • | Copper Crimp | #6 #2 | 2 1 | • | • |
| LEB-CJ LEC-CJ | _ | LEX-CJ LEY-CJ | _ | Copper Crimp | #8 #4 | 2 1 | • | : | Copper Set-Screw | #12 to #8 #10 - #2 | 1 | • | • |
| LEB-CYC LEC-CYC | _ | LEX-CYC LEY-CYC | _ | Copper Crimp | #8 #4 | 2 1 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • |
| LEB-DA LEC-DA | _ | LEX-DA LEY-DA | = | Copper Crimp | #6 #2 | 2 1 | • | : | Copper Crimp | #12 to #8 #12 | 1 2 | • | • |
| LEB-DB LEC-DB | _ | LEX-DB LEY-DB | _ | Copper Crimp | #6 #2 | 2 1 | • | • | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • |
| LEB-DC LEC-DC | _ | LEX-DC LEY-DC | = | Copper Crimp | #6 #2 | 2 1 | • | : | Copper Crimp | #8 #4 | 2 1 | • | • |
| LEB-DD LEC-DD | _ | LEX-DD LEY-DD | _ | Copper Crimp | #6 #2 | 2 1 | • | : | Copper Crimp | #6 #2 | 2 1 | • | • |
| LEB-DJ LEC-DJ | _ | LEX-DJ LEY-DJ | = | Copper Crimp | #6 #2 | 2 1 | • | : | Copper Set-Screw | #12 to #8 #10 - #8 | 2 1 | • | : |
| LEB-DYC LEC-DYC | _ | LEX-DYC LEY-DYC | _ | Copper Crimp | #6 #2 | 2 1 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 to #8 | 1 1 | • | • |
| LEB-JJ-K LEC-JJ | LEB-JJ-SK LEC-JJ-S | LEX-JJ LEY-JJ | LEX-JJ-S LEY-JJ-S | Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • | Copper Set-Screw | #12 to #8 #10 to #2 | 1 | • | • |
| LEB-JYC LEC-JYC | LEB-JYC-S LEC-JYC-S | _ | _ | Copper Set-Screw | #12 to #8 #10 to #2 | 1 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 to #2 | 1 | • | • |

* Insulating boots come included with breakaway version



POWR-GARD® Blocks and Holders IN-LINE WATERTIGHT FUSE HOLDERS

Ordering Information (Solid Neutral LET Fuse Holders)

| | | | | LOAD TERM | VINAL SELE | | LINE TERMINAL SELECTION | | | | | |
|----------------|------------------------------|------------------|---------------------|------------------------|-----------------------|---------------|-------------------------|---------------------------------|------------------------|-----------------------|---------------|------------------|
| PART NUMBER | BREAKAWAY PART NUMBER* | FUSE TYPE | TERMINAL TYPE | WIRE SIZE RANGE | WIRES PER TERMINAL | SOLID WIRE | STRANDED WIRE | TERMINAL TYPE | WIRE SIZE RANGE | WIRES PER TERMINAL | SOLID WIRE | STRANDED WIRE |
| LET-AA | LET-AA-S | Solid Neutral | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | Copper Crimp | #12 to #8 #12 | 1 2 | • | • |
| LET-AB | LET-AB-S | Solid Neutral | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • |
| LET-AYC | LET-AYC-S | Solid Neutral | Copper Crimp | #12 to #8 #12 | 1 2 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • |
| LET-BA | LET-BA-S | Solid Neutral | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | Copper Crimp | #12 to #8 #12 | 1 2 | • | • |
| LET-BB | LET-BB-S | Solid Neutral | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • |
| LET-BYC | LET-BYC-S | Solid Neutral | Copper Crimp | #10 #6 #4 | 2 1 1 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • |
| LET-JJ | LET-JJ-S | Solid Neutral | Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • | Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • |
| LET-JYC | LET-JYC-S | Solid Neutral | Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • | "Y" Type Copper Set-Screw | #12 to #8 #10 to #2 | 1 1 | • | • |

* Insulating boots come included with breakaway version

Ordering Information (Terminals)

| TERMINAL DESIGNATION | TERMINAL DESCRIPTION | WIRES PER TERMINAL | WIRE RANGE | SOLID WIRE | STRANDED WIRE |
|----------------------|----------------------------|--------------------|------------|------------|---------------|
| ٨ | Conner Crimn | 1 | #12-#8 | • | • |
| А | Copper Crimp | 2 | #12 | • | • |
| | | 2 | #10 | • | • |
| В | Copper Crimp | 1 | #6 | • | • |
| | | 1 | #4 | — | • |
| C | Copper Crimp | 2 | #8 | • | • |
| C | copper crimp | 1 | #4 | — | • |
| Π | Copper Crimp | 2 | #6 | • | • |
| b | соррег стттр | 1 | #2 | — | • |
| 1 | Copper Set-Screw | 1 | #12-#8 | • | _ |
| 5 | Copper Ser-Screw | 1 | #10-#2 | — | • |
| Y (2 terminals) | "Y" Style Copper Set-Screw | 1 | #12-#8 | • | — |
| | i otyle oopper det-otrew | 1 | #10-#2 | — | • |

Disclaimer – Copper wire only

Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littlefuse.com/product-disclaimer.



Two-Pole Breakaway Holder

Description

Littelfuse LEXT-YY-S and LEX-YYC-S series breakaway fuse holders meet state and federal highway commission safety standards requiring fuse holders to readily disconnect from power in case of a pole knockdown.

The breakaway feature consists of a receptacle permanently attached to the power line and a fuse holder with matching terminals. If a knockdown occurs, the parts separate, leaving the energized conductor recessed and unexposed.

Features/Benefits

 LEXT-YY version has a permanently installed "neutral" slug to prevent the neutral from accidentally being fused

- LEX-YYC version allows for fusing of line-to-line loads or other applications requiring two fuses to disconnect under strain
- Fiberglass polymer body resists damage from impact
- Four "Y" type set-screw terminals accommodate a wide range of solid and stranded Cu or Al conductors

UL Recognized (File: E14721)

CSA Certified (File: LR7316)

• O-ring and terminal boots form watertight seal, preventing leakage

Specifications

Part numbersLEXT-YY-S (Solid neutral)
LEX-YYC-SVoltage Rating600 V ac/V dcAmpere Rating30 AInterrupting Rating200 kA with Class CC FusesY TerminalsTin Plated Copper w/ set screwsWire Size1 solid #12 to #8 or
1 stranded #10 to #2

Approvals

Applications

- Street lighting
- Marinas
- Travel trailer parks
- Physically strained fuse holders applications

Web Resources

Additional technical information: Littelfuse.com/In-Line

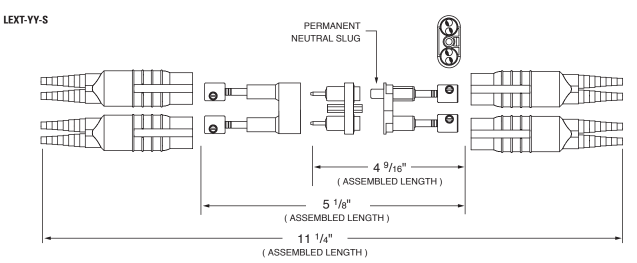
Ordering Information

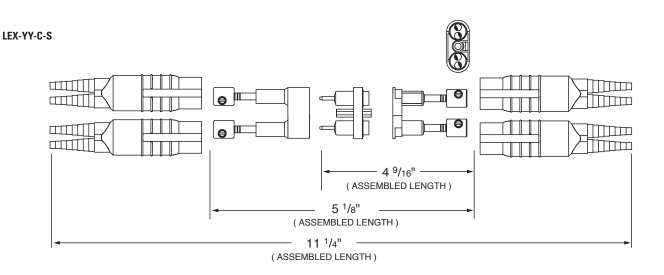
| | | | LOAD TERMINAL SELECTION | | | | | | LINE TERMINAL SELECTION | | | | | |
|---------|---------------|--------------------|---------------------------------|------------------------|-----------------------|---------------|------------------|---------------------------------|-------------------------|-----------------------|---------------|------------------|--|--|
| | ering 1Ber | FUSE TYPE | TERMINAL TYPE | WIRE SIZE RANGE | WIRES PER TERMINAL | SOLID WIRE | STANDARD WIRE | TERMINAL TYPE | WIRE SIZE RANGE | WIRES PER TERMINAL | SOLID WIRE | STANDARD WIRE | | |
| LEXTYYS | LEXTOYYSX | Midget Class CC | "Y" type Copper Set-Screw | #12 to #8 #10 to #2 | 1 | • | • | "Y" type Copper Set-Screw | #12 to #8 #10 to #2 | 1 | • | • | | |
| LEXYYCS | OLEXYYCSX | Midget Class CC | "Y" type Copper Set-Screw | #12 to #8 #10 to #2 | 1 | • | • | "Y" type Copper Set-Screw | #12 to #8 #10 to #2 | 1 | • | • | | |



Two-Pole Breakaway Holder

Dimensions Inches





Recommended Fuses

Class CC Series: CCMR, KLDR, KLKR Midget Series: BLF, BLN, FLM, FLQ, KLK, KLKD

Four WPB3 insulating boots come standard with the LEXT-YY-S and LEX-YY-C-S fuse holders. Molded from non-conductive engineering grade thermoplastic to deliver a watertight seal in corrosive environments, they can be trimmed to the specific conductor size insuring a snug fit.

Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littlefuse.com/product-disclaimer.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder Accessories category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below :

 BK/1A1337
 1A1853
 1A4421
 1A5220
 903-048
 1A1337
 1A4544
 1A5220-01
 CO2-10
 CO3-03
 348897
 B072-7007
 BK/1A4421
 BK/9732

 X30110
 09030012H
 09050023H
 00970021HXNVDL
 00BS0232P
 CO2-04
 BK1A1853
 BK9834
 0880.0001
 00970053XP
 3566C

 00970053H
 04450718ZX900
 CH10CL
 BP/FP-3
 5860000005
 33-012C
 880140
 00970023S
 880150
 PDM71009ZXM
 B109-7091-4
 B109

 7091-6
 B109-7091-5
 901-524
 CVR-RH-25100
 LFH60030FBC
 03540514Z
 03540526Z
 03540531Z
 03540541Z
 03540525Z
 03540537Z

 03540539Z
 03540540Z
 FEH