

Catalog Symbol: HEB***Description:**

Submersible, single-pole in-line fuse holders for UL 13/32" x 1-1/2" supplemental fuses. Available in non-breakaway and breakaway versions with an array of terminal options to meet application needs. Breakaway versions come with insulating boots to provide submersibility per UL IP67.

Non-breakaway versions require ordering optional insulating boots for submersibility.

Ratings:

Volts: 600V

Amps: up to 30 limited by conductor size

Withstand: 200kA RMS Sym.

Breakaway catalog number system

HEB - A W - RYC

| Catalog symbol | Loadside terminal | Lineside terminal | Agency Information | | Loadside terminal | | Lineside terminal | | Non-breakaway equivalent |
|----------------|-------------------|-------------------|--------------------|-----|-------------------|--------------------|-------------------|--------------------|--------------------------|
| | | | UL | CSA | Terminal type | Wire range* | Terminal type | Wire range* | |
| A | RLC-A | X | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #8-16; (2) #12-16 | HEB-AA |
| | RLC-B | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #6; (2) #10 | HEB-AB |
| | RLC-C | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #4 str; (2) #8 | HEB-AC |
| | RLC-J | X | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | #3-8 | HEB-AJ |
| | RYC | X | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | (2) #2-12 | HEB-AK |
| | RLA | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | #2-12 | HEB-AL |
| HEB | RYA | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | (2) #2-12 | HEB-AY |
| | RLC-A | — | — | | Cu crimp | #6; (2) #10 | Cu crimp | #8-16; (2) #12-16 | HEB-BA |
| | B | RLC-B | — | — | Cu crimp | #6; (2) #10 | Cu crimp | 6#; (2) #10 | HEB-BB |
| | RYC | — | — | | Cu crimp | #6; (2) #10 | Cu setscrew | (2) #2-12 | — |
| | J | RLC-J | — | — | Cu setscrew | #3-8 | Cu setscrew | #3-8 | HEB-JJ |
| | RYC | — | — | | Cu setscrew | #3-8 | Cu setscrew | (2) #2-12 | HEB-JK |
| K | RLC-J | X | — | | Cu setscrew | #2-12 [†] | Cu setscrew | #3-8 | — |
| | RYC | X | — | | Cu setscrew | #2-12 [†] | Cu setscrew | #2-12 [†] | — |
| | RLA | — | — | | Al setscrew | #2-12 | Al setscrew | #2-12 | HEB-LL |
| | LC | RLC-J | — | — | Al setscrew | #2-12 | Cu setscrew | #3-8 | — |
| L | RYA | — | — | | Al setscrew | #2-12 | Al setscrew | #2-12 [†] | — |

* Solid/stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

To order:

Specify catalog symbol HEB and the loadside terminal code. Then select a lineside terminal code that is available with the loadside terminal.
Example: HEB-BB defines a non-breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.

Non-breakaway catalog number system

HEB - **A** **A**

| Catalog symbol | Loadside terminal | Lineside terminal | Agency Information | | Loadside terminal | | Lineside terminal | | Breakaway equivalent |
|----------------|-------------------|-------------------|--------------------|-----|-------------------|-------------------|-------------------|--------------------|----------------------|
| | | | UL | CSA | Terminal type | Wire range* | Terminal type | Wire range* | |
| A | A | X | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #8-16; (2) #12-16 | HEB-AW-RLC-A |
| | B | X | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #6; (2) #10 | HEB-AW-RLC-B |
| | C | — | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #4 str; (2) #8 | HEB-AW-RLC-C |
| | D | — | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #2 str; (2) #6 | — |
| | J | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | #3-8 | HEB-AW-RLC-J |
| | K | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | #2-12 [†] | HEB-AW-RYC |
| | R | — | — | | Cu crimp | #8-16; (2) #12-16 | Al crimp | #1-2 | — |
| | L | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | #2-12 | HEB-AW-RLA |
| | W | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu solid | — | — |
| | Y | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | #2-12 [†] | HEB-AW-RYA |
| B | A | — | X | | Cu crimp | #6; (2) #10 | Cu crimp | #8-16; (2) #12-16 | HEB-BW-RLC-A |
| | B | X | X | | Cu crimp | #6; (2) #10 | Cu crimp | #6; (2) #10 | HEB-BW-RLC-B |
| | C | — | X | | Cu crimp | #6; (2) #10 | Cu crimp | #4 str; (2) #8 | — |
| | D | — | X | | Cu crimp | #6; (2) #10 | Cu crimp | #2 str; (2) #6 | — |
| | W | — | — | | Cu crimp | #6; (2) #10 | Cu solid | — | — |
| | C | C | — | X | Cu crimp | #4 str; (2) #8 | Cu crimp | #4 str; (2) #8 | — |
| | D | D | — | X | Cu crimp | #2 str; (2) #6 | Cu crimp | #2 str; (2) #6 | — |
| | Z | A | — | — | Cu crimp | #18-20 | Cu crimp | #8-16; (2) #12-16 | — |
| | J | X | — | | Cu setscrew | #3-8 | Cu setscrew | #3-8 | HEB-JW-RLC-J |
| | K | — | — | | Cu setscrew | #3-8 | Cu setscrew | #2-12 [†] | HEB-JW-RYC |
| J | L | — | — | | Cu setscrew | #3-8 | Al setscrew | #2-12 | — |
| | W | — | — | | Cu setscrew | #3-8 | Cu solid | — | — |
| | Y | — | — | | Cu setscrew | #3-8 | Al setscrew | #2-12 [†] | — |
| | L | L | — | — | Al setscrew | #2-12 | Al setscrew | #2-12 | HEB-LW-RLA |
| | N | N | — | — | Al crimp | 6 sol; 8 str | Al crimp | #6 sol; #8 str | — |
| | P | P | — | X | Al crimp | 4 sol; 6 str | Al crimp | #4 sol; #6 str | — |
| | Q | Q | — | X | Al crimp | #2 sol; #3-4 str | Al crimp | #2 sol; #3-4 str | — |
| | R | R | — | X | Al crimp | #1-2 str | Al crimp | #1-2 str | — |
| | T | T | — | X | Al crimp | 1/0 str | Al crimp | 1/0 str | — |
| | W | W | — | — | Cu solid | — | Cu solid | — | — |

* Solid/stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

Catalog Symbol: HEB***Description:**

Submersible, single-pole in-line fuse holders for UL 13/32" x 1-1/2" supplemental fuses. Available in non-breakaway and breakaway versions with an array of terminal options to meet application needs. Breakaway versions come with insulating boots to provide submersibility per UL IP67.

Non-breakaway versions require ordering optional insulating boots for submersibility.

Ratings:

Volts: 600V

Amps: up to 30 limited by conductor size

Withstand: 200kA RMS Sym.

Breakaway catalog number system

HEB - A W - RYC

| Catalog symbol | Loadside terminal | Lineside terminal | Agency Information | | Loadside terminal | | Lineside terminal | | Non-breakaway equivalent |
|----------------|-------------------|-------------------|--------------------|-----|-------------------|--------------------|-------------------|--------------------|--------------------------|
| | | | UL | CSA | Terminal type | Wire range* | Terminal type | Wire range* | |
| A | RLC-A | X | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #8-16; (2) #12-16 | HEB-AA |
| | RLC-B | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #6; (2) #10 | HEB-AB |
| | RLC-C | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #4 str; (2) #8 | HEB-AC |
| | RLC-J | X | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | #3-8 | HEB-AJ |
| | RYC | X | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | (2) #2-12 | HEB-AK |
| | RLA | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | #2-12 | HEB-AL |
| HEB | RYA | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | (2) #2-12 | HEB-AY |
| | RLC-A | — | — | | Cu crimp | #6; (2) #10 | Cu crimp | #8-16; (2) #12-16 | HEB-BA |
| | B | RLC-B | — | — | Cu crimp | #6; (2) #10 | Cu crimp | 6#; (2) #10 | HEB-BB |
| | RYC | — | — | | Cu crimp | #6; (2) #10 | Cu setscrew | (2) #2-12 | — |
| | J | RLC-J | — | — | Cu setscrew | #3-8 | Cu setscrew | #3-8 | HEB-JJ |
| | RYC | — | — | | Cu setscrew | #3-8 | Cu setscrew | (2) #2-12 | HEB-JK |
| K | RLC-J | X | — | | Cu setscrew | #2-12 [†] | Cu setscrew | #3-8 | — |
| | RYC | X | — | | Cu setscrew | #2-12 [†] | Cu setscrew | #2-12 [†] | — |
| | RLA | — | — | | Al setscrew | #2-12 | Al setscrew | #2-12 | HEB-LL |
| | LC | RLC-J | — | — | Al setscrew | #2-12 | Cu setscrew | #3-8 | — |
| L | RYA | — | — | | Al setscrew | #2-12 | Al setscrew | #2-12 [†] | — |

* Solid/stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

To order:

Specify catalog symbol HEB and the loadside terminal code. Then select a lineside terminal code that is available with the loadside terminal.
Example: HEB-BB defines a non-breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.

Non-breakaway catalog number system

HEB - **A** **A**

| Catalog symbol | Loadside terminal | Lineside terminal | Agency Information | | Loadside terminal | | Lineside terminal | | Breakaway equivalent |
|----------------|-------------------|-------------------|--------------------|-----|-------------------|-------------------|-------------------|--------------------|----------------------|
| | | | UL | CSA | Terminal type | Wire range* | Terminal type | Wire range* | |
| A | A | X | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #8-16; (2) #12-16 | HEB-AW-RLC-A |
| | B | X | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #6; (2) #10 | HEB-AW-RLC-B |
| | C | — | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #4 str; (2) #8 | HEB-AW-RLC-C |
| | D | — | X | | Cu crimp | #8-16; (2) #12-16 | Cu crimp | #2 str; (2) #6 | — |
| | J | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | #3-8 | HEB-AW-RLC-J |
| | K | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu setscrew | #2-12 [†] | HEB-AW-RYC |
| | R | — | — | | Cu crimp | #8-16; (2) #12-16 | Al crimp | #1-2 | — |
| | L | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | #2-12 | HEB-AW-RLA |
| | W | — | — | | Cu crimp | #8-16; (2) #12-16 | Cu solid | — | — |
| | Y | — | — | | Cu crimp | #8-16; (2) #12-16 | Al setscrew | #2-12 [†] | HEB-AW-RYA |
| B | A | — | X | | Cu crimp | #6; (2) #10 | Cu crimp | #8-16; (2) #12-16 | HEB-BW-RLC-A |
| | B | X | X | | Cu crimp | #6; (2) #10 | Cu crimp | #6; (2) #10 | HEB-BW-RLC-B |
| | C | — | X | | Cu crimp | #6; (2) #10 | Cu crimp | #4 str; (2) #8 | — |
| | D | — | X | | Cu crimp | #6; (2) #10 | Cu crimp | #2 str; (2) #6 | — |
| | W | — | — | | Cu crimp | #6; (2) #10 | Cu solid | — | — |
| | C | C | — | X | Cu crimp | #4 str; (2) #8 | Cu crimp | #4 str; (2) #8 | — |
| | D | D | — | X | Cu crimp | #2 str; (2) #6 | Cu crimp | #2 str; (2) #6 | — |
| | Z | A | — | — | Cu crimp | #18-20 | Cu crimp | #8-16; (2) #12-16 | — |
| | J | X | — | — | Cu setscrew | #3-8 | Cu setscrew | #3-8 | HEB-JW-RLC-J |
| | K | — | — | — | Cu setscrew | #3-8 | Cu setscrew | #2-12 [†] | HEB-JW-RYC |
| J | L | — | — | | Cu setscrew | #3-8 | Al setscrew | #2-12 | — |
| | W | — | — | | Cu setscrew | #3-8 | Cu solid | — | — |
| | Y | — | — | | Cu setscrew | #3-8 | Al setscrew | #2-12 [†] | — |
| | L | L | — | — | Al setscrew | #2-12 | Al setscrew | #2-12 | HEB-LW-RLA |
| | N | N | — | — | Al crimp | 6 sol; 8 str | Al crimp | #6 sol; #8 str | — |
| | P | P | — | X | Al crimp | 4 sol; 6 str | Al crimp | #4 sol; #6 str | — |
| | Q | Q | — | X | Al crimp | #2 sol; #3-4 str | Al crimp | #2 sol; #3-4 str | — |
| | R | R | — | X | Al crimp | #1-2 str | Al crimp | #1-2 str | — |
| | T | T | — | X | Al crimp | 1/0 str | Al crimp | 1/0 str | — |
| | W | W | — | — | Cu solid | — | Cu solid | — | — |

* Solid/stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.