

## In-Line Fused (Hot)



Description	1 Line Side	1 Load Side	Part No.
In-Line Breakaway, crimp, fused	12-6 AWG Cu	12-6 AWG Cu	65U
In-Line Breakaway, crimp, fused	4-2 AWG Cu	12-6 AWG Cu	65LC-U
In-Line Breakaway, crimp, fused	4-2 AWG Cu	4-2 AWG Cu	65-LC

## **In-Line Non-Fused (Neutral)**



Description	1 Line Side	1 Load Side	Part No.
In-Line Breakaway, crimp, non-fused	12-6 AWG Cu	12-6 AWG Cu	20U
In-Line Breakaway, crimp, non-fused	4-2 AWG Cu	12-6 AWG Cu	20-LC-U
In-Line Breakaway, crimp, non-fused	4-2 AWG Cu	4-2 AWG Cu	20-LC

## **Dual In-Line Fused (Both Hot)**



Fuse (not included)

Description	1 Line Side	1 Load Side	Part No.
Dual In-Line Breakaway, crimp, fused	12-6 AWG Cu	12-6 AWG Cu	D65U
Dual In-Line Breakaway, crimp, fused	4-2 AWG Cu	12-6 AWG Cu	D65-LC-U
Dual In-Line Breakaway, crimp, fused	4-2 AWG Cu	4-2 AWG Cu	D65-LC

## Paired In-line Non-Fused (One Hot, One Neutral)

Double Ridge

Line side Load side



Description	1 Line Side	1 Load Side	Part No.
Paired In-Line Breakaway, crimp, non-fused	12-6 AWG Cu	12-6 AWG Cu	D65PN-U
Paired In-Line Breakaway, crimp, non-fused	4-2 AWG Cu	12-6 AWG Cu	D65PN-LC-U
Paired In-Line Breakaway, crimp, non-fused	4-2 AWG Cu	4-2 AWG Cu	D65PN-LC

Stated wire range for crimping stranded conductors. For crimping solid wire: 14-4 AWG, use codes. U, 2 AWG use code LC. Note: Fused Kits require a 13/32" x 1-1/2" fuse. **DO NOT USE GLASS OR INDICATING TYPES.** Waterproof or direct burial wire is recommended. THHN is NOT recommended. Insulation O.D. range is .120"-.430".

