

# IDEAL<sup>®</sup> - BUCHANAN SLK™ DISCONNECT FUSE KITS





## **FEATURES AND BENEFITS**

- UL listed for submersible installations when used with boots
- Bright orange for ease of visibility
- Breakaway or non-breakaway
- On Breakaway versions, fuse stays in de-energized load side when disconnected
- In-Line or Y-Tap versions available
- One or two wires on line or load side
- Crimp or set screw wire termination
- Dual (hot/hot) and Paired (hot/neutral) configurations available
- Neutral (i.e., non-fused) versions include dummy fuse
- Rated for copper and aluminum
- Thermoplastic elastomer boots for excellent durability and environmental protection
- Bold, clear markings for easy installation
- Accepts 13/32" x 1½" midget fuses (non-rejection and rejection type)

## **SPECIFICATIONS**

ELECTRICAL: 30 A, 600 V

WIRE RANGE: 2 AWG — 14 AWG

TEMPERATURE: 105°C

FUSEHOLDER FLAME RATING: 94V-2

BOOTS: Thermoplastic elastomer
FUSE HOUSING: Polypropylene
FUSE CONTACTS: Tin-plated brass
CRIMP SLEEVES: Tin-plated brass
SET SCREW LUGS: Tin-plated brass
FUSE SIZE ACCEPTED: 13/32" x 1½"
COPPER & ALUMINUM RATED

COMPLIANCE:

UL ECIS Special Purpose Connectors, which includes compliance with:

- UL 486A/B (Wire Connector)
- UL 486D (Submersibility)
- UL 498 (Attachment Plugs & Receptacles)
- UL 1682 (Plugs, Receptacles, & Cable Connectors)

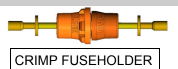
Conforms to AASHTO's Roadway Lighting Design Guide, Chapter 8, October 2005



# IDEAL® - BUCHANAN SLK™ DISCONNECT FUSE KITS

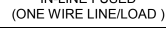
## **CONFIGURATION EXAMPLES**

Some illustrations enlarged to show detail Not all configurations shown

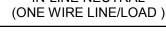














Y-TAP (TWO WIRE LINE, ONE WIRE LOAD)



Y-TAP (TWO WIRE LINE/LOAD)

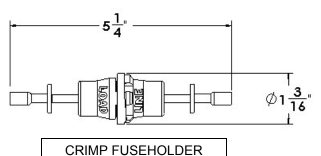


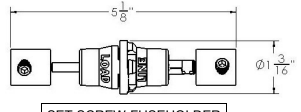
DUAL (ONE WIRE LINE/LOAD )



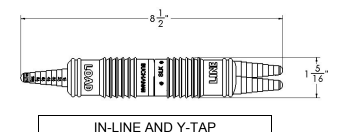
## **DIMENSIONS**

(Images not to scale)





SET SCREW FUSEHOLDER



DUAL AND PAIRED

Note: Neutral versions utilize a white fuseholder and include a dummy fuse.



# **IDEAL® - BUCHANAN SLK™ DISCONNECT FUSE KITS**

## ORDERING INFORMATION

#### TO DETERMINE WHICH KIT TO USE:

- Select the base part number, based on crimp termination (TABLE 1) or set screw termination (TABLE 2), number of wires on line/load side, and wire size.
- 2. If necessary, modify the base part number according to neutral, dual, paired, or non-breakaway configurations. Use TABLE 3 for crimp variations and TABLE 4 for set screw variations.
- 3. For examples, see the bottom of this page.

Note: For fuseholder-only or combination (set screw line side, crimp load side) applications, please see the bottom of the table on the next page.

TABLE 1: CRIMP BASE PART NUMBERS			Load													
		1 Wire							2 Wire							
		2 AWG	4 AWG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG	2 AWG	4 AWG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG	
		2 AWG	30-C1212	30-C1212	30-C1216	30-C1216	30-C1216	30-C1216	30-C1216			30-C1222	30-C1222	30-C1226	30-C1226	30-C1226
	1 Wire	4 AWG		30-C1212	30-C1216	30-C1216	30-C1216	30-C1216	30-C1216			30-C1222	30-C1222	30-C1226	30-C1226	30-C1226
Line		6 AWG			30-C1616	30-C1616	30-C1616	30-C1616	30-C1616			30-C1622	30-C1622	30-C1626	30-C1626	30-C1626
		8 AWG				30-C1616	30-C1616	30-C1616	30-C1616				30-C1622	30-C1626	30-C1626	30-C1626
		10 AWG					30-C1616	30-C1616	30-C1616					30-C1626	30-C1626	30-C1626
		12 AWG						30-C1616	30-C1616						30-C1626	30-C1626
		14 AWG							30-C1616							30-C1626
Line		2 AWG	30-C2012	30-C2012	30-C2016	30-C2016	30-C2016	30-C2016	30-C2016			30-C2022	30-C2022	30-C2026	30-C2026	30-C2026
		4 AWG		30-C2012	30-C2016	30-C2016	30-C2016	30-C2016	30-C2016			30-C2022	30-C2022	30-C2026	30-C2026	30-C2026
		6 AWG			30-C2216	30-C2216	30-C2216	30-C2216	30-C2216			30-C2222	30-C2222	30-C2226	30-C2226	30-C2226
	2 Wire	8 AWG				30-C2216	30-C2216	30-C2216	30-C2216				30-C2222	30-C2226	30-C2226	30-C2226
		10 AWG					30-C2616	30-C2616	30-C2616					30-C2626	30-C2626	30-C2626
		12 AWG						30-C2616	30-C2616						30-C2626	30-C2626
		14 AWG							30-C2616							30-C2626

TABLE 2: SET SCREW BASE PART NUMBERS		Load														
		1 Wire						2 Wire								
		2 AWG	4 AWG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG	2 AWG	4 AWG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG	
		2 AWG	30-S1212	30-S1222												
		4 AWG		30-S1212	30-S1212	30-S1212	30-S1212	30-S1212	30-S1212		30-S1222	30-S1222	30-S1222	30-S1222	30-S1222	30-S1222
	1 Wire	6 AWG			30-S1212	30-S1212	30-S1212	30-S1212	30-S1212			30-S1222	30-S1222	30-S1222	30-S1222	30-S1222
		8 AWG				30-S1212	30-S1212	30-S1212	30-S1212				30-S1222	30-S1222	30-S1222	30-S1222
		10 AWG					30-S1212	30-S1212	30-S1212					30-S1222	30-S1222	30-S1222
		12 AWG						30-S1212	30-S1212						30-S1222	30-S1222
Line		14 AWG							30-S1212							30-S1222
Line	2 AWG 30- 4 AWG 6 AWG 2 Wire 8 AWG	2 AWG	30-S2212	30-S2222												
			30-S2212	30-S2212	30-S2212	30-S2212	30-S2212	30-S2212		30-S2222	30-S2222	30-S2222	30-S2222	30-S2222	30-S2222	
		6 AWG			30-S2212	30-S2212	30-S2212	30-S2212	30-S2212			30-S2222	30-S2222	30-S2222	30-S2222	30-S2222
		8 AWG				30-S2212	30-S2212	30-S2212	30-S2212				30-S2222	30-S2222	30-S2222	30-S2222
		10 AWG					30-S2212	30-S2212	30-S2212					30-S2222	30-S2222	30-S2222
		12 AWG						30-S2212	30-S2212						30-S2222	30-S2222
		14 AWG							30-S2212							30-S2222

#### TABLE 3: CRIMP VARIATIONS

TABLE 3. CRIMP VAN	MATIONS						
BASE PART NUMBER	VARIATION (IF APPLICABLE)						
(Hot)	Neutral	Dual	Paired	Non-Breakaway			
30-C1212	30-C1212N	30-C1212D	30-C1212P				
30-C1216	30-C1216N	30-C1216D	30-C1216P				
30-C1616	30-C1616N	30-C1616D	30-C1616P				
30-C1222	30-C1222N						
30-C1226	30-C1226N						
30-C1622	30-C1622N						
30-C1626	30-C1626N						
30-C2012	30-C2012N			30-C2012T			
30-C2016	30-C2016N			30-C2016T			
30-C2216	30-C2216N			30-C2216T			
30-C2616	30-C2616N			30-C2616T			
30-C2022	30-C2022N	30-C2022D	30-C2022P				
30-C2026	30-C2026N	30-C2026D	30-C2026P				
30-C2222	30-C2222N	30-C2222D	30-C2222P				
30-C2226	30-C2226N	30-C2226D	30-C2226P				
30-C2626	30-C2626N	30-C2626D	30-C2626P				

Note: For combination 2 wire line (2-14 AWG Set Screw) and 1 wire load

(6-14 AWG Crimp), use 30-B2216.

#### TABLE 4: SET SCREW VARIATIONS

	77.11.11.71.71.01.10						
BASE PART NUMBER	VARIATION (IF APPLICABLE)						
(Hot)	Neutral	Dual	Paired	Non-Breakaway			
30-S1212	30-S1212N	30-S1212D	30-S1212P				
30-S1222	30-S1222N						
30-S2212	30-S2212N			30-S2212T			
30-S2222	30-S2222N	30-S2222D	30-S2222P				

- An in-line fused breakaway kit with crimp terminations, one 10 AWG wire on the line side and one 10 AWG wire on the load side is ordered as a 30-C1616.
- An in-line non-fused (i.e., neutral) breakaway kit with set screw terminations, one 6 AWG wire on the line side and one 10 AWG wire on the load side is ordered as a 30-S1212N.
- A Y-tap fused breakaway kit with crimp terminations, two 6 AWG wires on the line side and one 10 AWG wire on the load side is ordered as a 30-C2216.
  - A Dual in-line breakaway (hot/hot ganged together) with crimp terminations, one 10 AWG wire on each line side and one 10 AWG wire on each load side is ordered as a 30-C1616D.
- A Paired in-line breakaway (hot/neutral ganged together) with set screw terminations, one 6 AWG wire on each line side and one 10 AWG wire on each load side is ordered as a 30-S1212P.



# IDEAL® - BUCHANAN SLK™ DISCONNECT FUSE KITS

# **AVAILABLE PART NUMBERS**

Catalog Number	Description
30-S1212	In-Line Breakaway, set screw; fused; 1 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-S1222	In-Line Breakaway, set screw; fused; 1 wire line side, 2-14 AWG; 2 wire load side, 2-14 AWG
30-S1212N	In-Line Breakaway, set screw; non-fused; 1 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-S1222N	In-Line Breakaway, set screw; non-fused; 1 wire line side, 2-14 AWG; 2 wire load side, 2-14 AWG
30-C1212	In-Line Breakaway, crimp; fused; 1 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C1216	In-Line Breakaway, crimp; fused; 1 wire line side, 2-4 AWG; 1 wire load side, 6-14 AWG
30-C1616	In-Line Breakaway, crimp; fused; 1 wire line side, 6-14 AWG; 1 wire load side, 6-14 AWG
30-C1222	In-Line Breakaway, crimp; fused; 1 wire line side, 2-4 AWG; 2 wire load side, 6-8 AWG
30-C1226	In-Line Breakaway, crimp; fused; 1 wire line side, 2-4 AWG; 2 wire load side, 10-14 AWG
30-C1622	In-Line Breakaway, crimp; fused; 1 wire line side, 6-14 AWG; 2 wire load side, 6-8 AWG
30-C1626	In-Line Breakaway, crimp; fused; 1 wire line side, 6-14 AWG; 2 wire load side, 10-14 AWG
30-C1212N	In-Line Breakaway, crimp; non-fused; 1 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C1216N 30-C1616N	In-Line Breakaway, crimp; non-fused; 1 wire line side, 2-4 AWG; 1 wire load side, 6-14 AWG
30-C1616N 30-C1222N	In-Line Breakaway, crimp; non-fused; 1 wire line side, 6-14 AWG; 1 wire load side, 6-14 AWG In-Line Breakaway, crimp; non-fused; 1 wire line side, 2-4 AWG; 2 wire load side, 6-8 AWG
30-C1222N	In-Line Breakaway, crimp; non-fused; 1 wire line side, 2-4 AWG; 2 wire load side, 40-14 AWG
30-C1622N	In-Line Breakaway, crimp; non-fused; 1 wire line side, 6-14 AWG; 2 wire load side, 6-8 AWG
30-C1626N	In-Line Breakaway, crimp; non-fused; 1 wire line side, 6-14 AWG; 2 wire load side, 10-14 AWG
30-S2212	Y-Tap Breakaway, set screw; fused; 2 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-S2222	Y-Tap Breakaway, set screw; fused; 2 wire line side, 2-14 AWG; 2 wire load side, 2-14 AWG
30-S2212N	Y-Tap Breakaway, set screw; non-fused; 2 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-S2222N	Y-Tap Breakaway, set screw; non-fused; 2 wire line side, 2-14 AWG; 2 wire load side, 2-14 AWG
30-C2012	Y-Tap Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C2016	Y-Tap Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 1 wire load side, 6-14 AWG
30-C2216	Y-Tap Breakaway, crimp; fused; 2 wire line side, 6-8 AWG; 1 wire load side, 6-14 AWG
30-C2616	Y-Tap Breakaway, crimp; fused; 2 wire line side, 10-14 AWG; 1 wire load side, 6-14 AWG
30-C2022	Y-Tap Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 2 wire load side, 6-8 AWG
30-C2026	Y-Tap Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 2 wire load side, 10-14 AWG
30-C2222	Y-Tap Breakaway, crimp; fused; 2 wire line side, 6-8 AWG; 2 wire load side, 6-8 AWG
30-C2226	Y-Tap Breakaway, crimp; fused; 2 wire line side, 6-8 AWG; 2 wire load side, 10-14 AWG
30-C2626	Y-Tap Breakaway, crimp; fused; 2 wire line side, 10-14 AWG; 2 wire load side, 10-14 AWG Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C2012N 30-C2016N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C2016N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 6-8 AWG; 1 wire load side, 6-14 AWG
30-C2616N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 10-14 AWG; 1 wire load side, 6-14 AWG
30-C2022N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 2-4 AWG; 2 wire load side, 6-8 AWG
30-C2026N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 2-4 AWG; 2 wire load side, 10-14 AWG
30-C2222N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 6-8 AWG; 2 wire load side, 6-8 AWG
30-C2226N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 6-8 AWG; 2 wire load side, 10-14 AWG
30-C2626N	Y-Tap Breakaway, crimp; non-fused; 2 wire line side, 10-14 AWG; 2 wire load side, 10-14 AWG
30-S2212T	Y-Tap Non-Breakaway, set screw; fused; 2 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-C2012T	Y-Tap Non-Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C2016T	Y-Tap Non-Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 1 wire load side, 6-14 AWG
30-C2216T	Y-Tap Non-Breakaway, crimp; fused; 2 wire line side, 6-8 AWG; 1 wire load side, 6-14 AWG
30-C2616T	Y-Tap Non-Breakaway, crimp; fused; 2 wire line side, 10-14 AWG; 1 wire load side, 6-14 AWG
30-S1212D	Dual In-Line Breakaway, set screw; fused; 1 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-C1212D	Dual In-Line Breakaway, crimp; fused; 1 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C1216D	Dual In-Line Breakaway, crimp; fused; 1 wire line side, 2-4 AWG; 1 wire load side, 6-14 AWG
30-C1616D 30-S2222D	Dual In-Line Breakaway, crimp; fused; 1 wire line side, 6-14 AWG; 1 wire load side, 6-14 AWG  Dual V. Tap Breakaway, cot corour fused; 2 wire line side, 3-14 AWG; 2 wire load side, 3-14 AWG
30-S2222D 30-C2022D	Dual Y-Tap Breakaway, set screw; fused; 2 wire line side, 2-14 AWG; 2 wire load side, 2-14 AWG Dual Y-Tap Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 2 wire load side, 6-8 AWG
30-C2022D 30-C2026D	Dual Y-Tap Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 2 wire load side, 6-8 AWG  Dual Y-Tap Breakaway, crimp; fused; 2 wire line side, 2-4 AWG; 2 wire load side, 10-14 AWG
30-C2020D	Dual Y-Tap Breakaway, crimp; fused; 2 wire line side, 6-8 AWG; 2 wire load side, 6-8 AWG
30-C2222D	Dual Y-Tap Breakaway, crimp; fused; 2 wire line side, 6-8 AWG; 2 wire load side, 10-14 AWG
30-C2626D	Dual Y-Tap Breakaway, crimp; fused; 2 wire line side, 10-14 AWG; 2 wire load side, 10-14 AWG
30-S1212P	Paired In-Line Breakaway, set screw; one fused, one non-fused; 1 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-C1212P	Paired In-Line Breakaway, crimp; one fused, one non-fused; 1 wire line side, 2-4 AWG; 1 wire load side, 2-4 AWG
30-C1216P	Paired In-Line Breakaway, crimp; one fused, one non-fused; 1 wire line side, 2-4 AWG; 1 wire load side, 6-14 AWG
30-C1616P	Paired In-Line Breakaway, crimp; one fused, one non-fused; 1 wire line side, 6-14 AWG; 1 wire load side, 6-14 AWG
30-S2222P	Paired Y-Tap Breakaway, set screw; one fused, one non-fused; 2 wire line side, 2-14 AWG; 2 wire load side, 2-14 AWG
30-C2022P	Paired Y-Tap Breakaway, crimp; one fused, one non-fused; 2 wire line side, 2-4 AWG; 2 wire load side, 6-8 AWG
30-C2026P	Paired Y-Tap Breakaway, crimp; one fused, one non-fused; 2 wire line side, 2-4 AWG; 2 wire load side, 10-14 AWG
30-C2222P	Paired Y-Tap Breakaway, crimp; one fused, one non-fused; 2 wire line side, 6-8 AWG; 2 wire load side, 6-8 AWG
30-C2226P	Paired Y-Tap Breakaway, crimp; one fused, one non-fused; 2 wire line side, 6-8 AWG; 2 wire load side, 10-14 AWG
	Paired Y-Tap Breakaway, crimp; one fused, one non-fused; 2 wire line side, 10-14 AWG; 2 wire load side, 10-14 AWG
30-C2626P	
30-C2626P 30-HS2	Fuseholder only, non-breakaway, set screw; fused; 1 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG
30-C2626P 30-HS2 30-HC2	Fuseholder only, non-breakaway, set screw; fused; 1 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG Fuseholder only, non-breakaway, crimp; fused; 1 wire line side, 2-4 AWG; 1 wire load side, 6-14 AWG
30-C2626P 30-HS2	Fuseholder only, non-breakaway, set screw; fused; 1 wire line side, 2-14 AWG; 1 wire load side, 2-14 AWG

IDEAL INDUSTRIES, INC.
Becker Place, Sycamore, IL 60178, USA
800-435-0705