Break-away connector kits

01 Line side housing (receptacle)

02 Crimp-on fuse holder*

03 Load side housing (plug)

04 Crimp-on fuse holder*

05 Line side housing (receptacle)

06 Crimp-on fuse holder*

07 Crimp-on fuse holder*

08 Load side housing (plug)

09 Crimp-on fuse holder*

10 Crimp-on fuse holder*

Features/benefits:

- · Completely waterproof
- Individual fusing allows separation of kit without de-energizing complete circuit
- Break-away style fuse holder eliminates risk of electrical shock
- Exposed current-carrying components are all contained in harmless load side of the kit
- Readily identifiable problem area simplifies maintenance
- Easy to install, no need for tapes or compounds
- Insulated to 600 V

Applications:

- · Roadway lighting fixtures
- · Flood and area lighting fixtures
- Power distribution systems

Style 65 break-away

Type: Single pole in-line

Electrical rating: For 600 V, 10-30 A, 13/32 in. x 11/2 in. fuse*

Cat. no.	Conductor size (AWG)	Conductor material	Packaging unit	Packaging standard
65 U	#14-#6	Copper	1	20

^{*}Fuse not included with kit. Do NOT use glass fuses.

Max. overall length, installed, 7¾ in. diameter 1⅓ in.

02











Style D65 break-away

Type: Double pole in-line

Electrical rating: For 600 V, 10–30 amp., 13 ₃₂ in. x 11 ₂ in. fuse*

Cat. no.	Conductor size (AWG)	Conductor material	Packaging unit
D65 U	#14-#6	Copper	20

^{*}Fuse not included with kit. Do NOT use glass fuses.

Max. overall length, installed, 7¾ in. diameter 25/16 in.



05



_



__ __



)

10