

INSTALLATION INSTRUCTIONS

# Street lighting kit, SLK-2A, 3A

# Inline fuse / Disconnect

# HOMAC\*





Read and understand all instructions and safety information before use. Be aware of proper usage and potential hazards.



**WARNING:** Risk of shock, disconnect power before installation



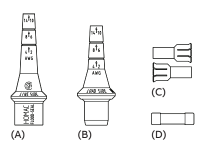
CAUTION: Product must be installed by a qualified electrician in accordance with national and local electrical codes.



CAUTION: Identify LINE and LOAD sides of wiring and molded connector bodies before beginning installation. These instructions are not intended as a substitute for adequate training or experience in such safety practices. These instructions do not attempt to provide for every possible contingency.

#### Contents:

- (A) Line side (Receptacle) housing
- (B) Load side (Plug) housing
- (C) Fuse holder
- (D) Fuse (Not included)
- Assembly Dowel
- Lubricant



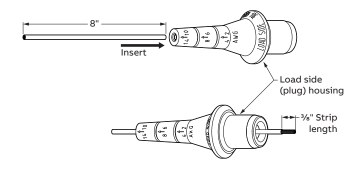
#### Step 1

 Measure cable diameter. Refer to Table 1, select corresponding section on molded sleeve. Cut off remaining sections of housing to size referenced in Range column, Table 1. Example: If cable OD is 0.290 inch, it falls within the AWG 8-6 range - cut at 8-6 line.

Table 1	
Range	Cable O.D. (inch)
14-10	0.120-0.205
8-6	0.195-0.330

#### Step 2

• Thoroughly clean approximately 8" along load side cable end. Apply lubricant and insert cable through small hole in load side (plug) housing. Push through a sufficient distance to permit 3%" stripping of insulation. Strip insulation a distance of 3%" as shown.



• Insert cable into crimp barrel of fuse holder and crimp. Refer to Table 2 for suggested tool and die.

## STEP 4

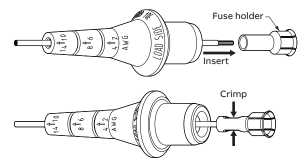
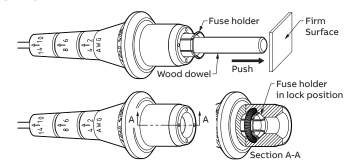


Table 2			
e AWG	Recommende	Recommended tool and dies	
Solid	T&B tool No.	Die type	
12, 14	WT111M	"C" cavity	
8, 10	WT111M	"C" cavity	
6	TBM45S	"Blue" cavity	
4	TBM45S	"Blue" cavity	
	<b>Solid</b> 12, 14 8, 10 6	Solid         T&B tool No.           12, 14         WT111M           8, 10         WT111M           6         TBM45S	

Apply lubricant lightly to outside of fuse holder. Place the
wood dowel into socket and position the free end of dowel
against a firm surface. Push the load side (plug) housing
forward until fuse holder snaps into position. Wipe off any
excess lubricant.

## STEP 5

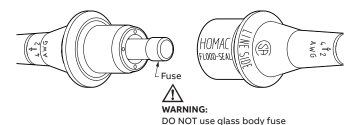


• Repeat all the above steps with line side (receptacle) housing.

## STEP 6

• Insert  $^{13}/_{32}$ " by  $1\frac{1}{2}$ " fuse (600 Volt 30 Amp max.) or connecting link into the plug (load side) housing.

#### STEP 7



• Connect load side (plug) and line side (receptacle) housings together.

