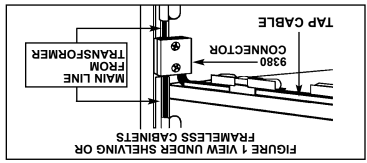


- lines up with "V" ridge on center post.

 3. Attach connector cover with screws aligning thin lip on cover
- opposite the notch.

 2. Press another 2 conductor cable into the notch so that the end of the cable hits the center post and the center of the cable
- 1. Press 2 conductor cable into the open side of connector base

TO WIRE FOR "T" AND LEFT OR RIGHT CONNECTIONS



INSTALLATION AND SAFETY INSTRUCTIONS

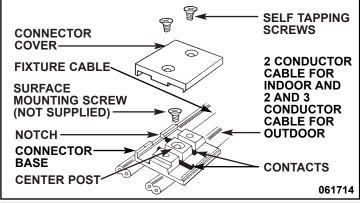
FOR YOUR SAFETY HC-126

Max. 200w at 12V (Indoor) 105°C Cable Max. 375w at 24V (Indoor) 105°C Cable Max. 150w at 12V (Outdoor) 60°C Cable Max wattage after connector on tap cable.

WARNING: BE SURE ELECTRICITY TO SYSTEM YOU ARE WORKING ON IS TURNED OFF; EITHER THE FUSE REMOVED OR THE CIRCUIT BREAKER SET AT OFF.

TO MAKE WIRING CONNECTIONS USING 9380 CONNECTOR

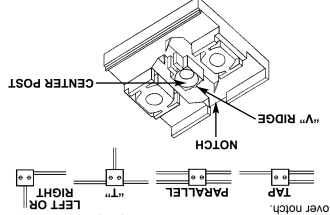
- A. Press 2 or 3 conductor cable into the open side of the connector base.
- B. Press 2 conductor wire from fixture into other channel of connector base.
- C. Attach connector cover with screws.



WARNING: Use of other manufacturer's components will void warranty, safety listing and create a potential safety hazard.

CAUTION: RISK OF FIRE. USE ONLY 12V LAMPS WITH 12V SYSTEMS. USE OF 12V LAMPS WITH 24V SYSTEM MAY RESULT IN DAMAGE TO SYSTEM AND SURROUNDING AREA

ATTENTION: RISQUE D'INCENDIE. UTILISER SEULEMENT 12V LAMPES AVEC LES SYSTÈMES 12V. UTILISATION DE LAMPES 12V 24V SYSTEME PEUT PROVOQUER DES DOMMAGES AU SYSTÈME ET ALENTOURS



- lines up with "V" ridge on center post. 3. Attach connector cover with screws aligning thin lip on cover
- opposite the notch.

 2. Press another 2 conductor cable into the notch so that the end of the cable hits the center post and the center of the cable
- 1. Press 2 conductor cable into the open side of connector base

TO WIRE FOR "T" AND LEFT OR RIGHT CONNECTIONS



INSTALLATION AND SAFETY INSTRUCTIONS

FOR YOUR SAFETY

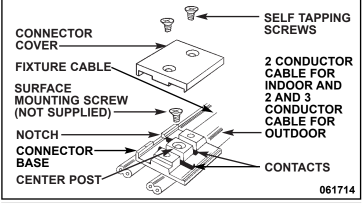
HC-126

Max. 200w at 12V (Indoor) 105°C Cable Max. 375w at 24V (Indoor) 105°C Cable Max. 150w at 12V (Outdoor) 60°C Cable Max wattage after connector on tap cable.

WARNING: BE SURE ELECTRICITY TO SYSTEM YOU ARE WORKING ON IS TURNED OFF; EITHER THE FUSE REMOVED OR THE CIRCUIT BREAKER SET AT OFF.

TO MAKE WIRING CONNECTIONS USING 9380 CONNECTOR

- A. Press 2 or 3 conductor cable into the open side of the connector base.
- B. Press 2 conductor wire from fixture into other channel of connector base.
- C. Attach connector cover with screws.



WARNING: Use of other manufacturer's components will void warranty, safety listing and create a potential safety hazard.

CAUTION: RISK OF FIRE. USE ONLY 12V LAMPS WITH 12V SYSTEMS. USE OF 12V LAMPS WITH 24V SYSTEM MAY RESULT IN DAMAGE TO SYSTEM AND SURROUNDING AREA

ATTENTION: RISQUE D'INCENDIE. UTILISER SEULEMENT 12V LAMPES AVEC LES SYSTÈMES 12V. UTILISATION DE LAMPES 12V 24V SYSTEME PEUT PROVOQUER DES DOMMAGES AU SYSTÈME ET ALENTOURS