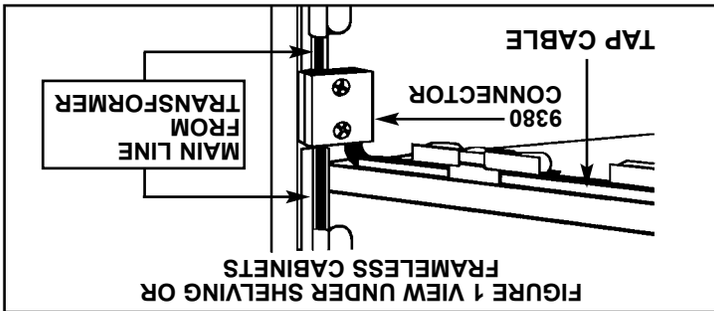


1. Press 2 conductor cable into the open side of connector base opposite the notch.
2. Press another 2 conductor cable into the notch so that the end of the cable hits the center post and the center of the cable lines up with "V" ridge on center post.
3. Attach connector cover with screws aligning thin lip on cover over notch.

TO WIRE FOR "T" AND LEFT OR RIGHT CONNECTIONS



INSTALLATION AND SAFETY INSTRUCTIONS

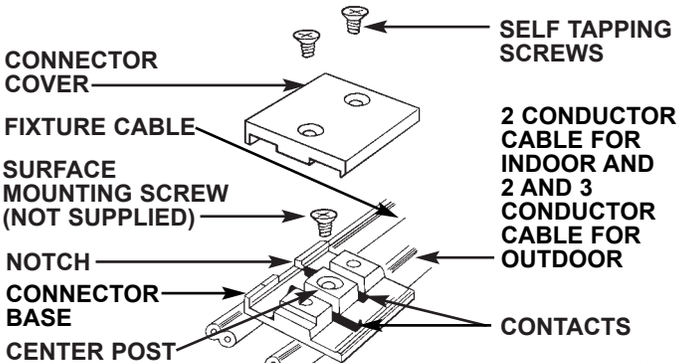
FOR YOUR SAFETY HC-126

- 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.

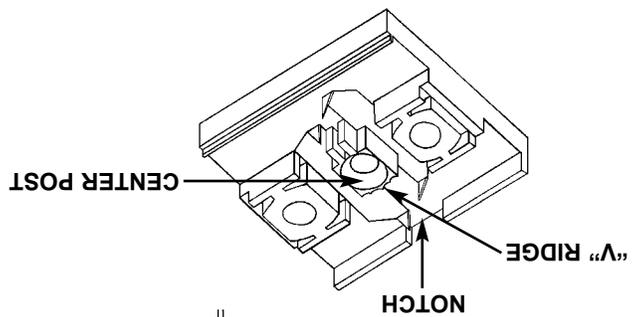


061714

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

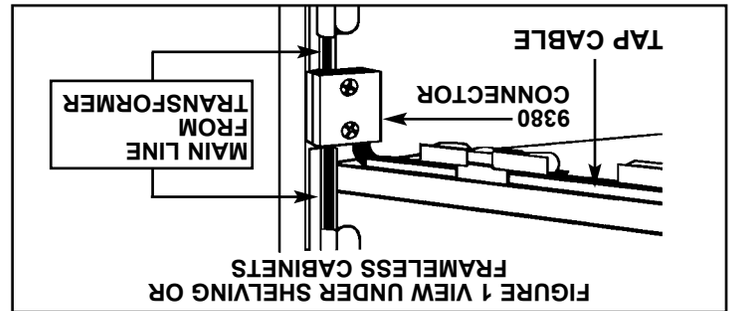
CAUTION: RISK OF FIRE. USE ONLY 12V LAMPS WITH 12V SYSTEMS. USE OF 12V LAMPS WITH 24V SYSTEM MAY RESULT IN DAMAGE TO SYSTEM AND SURROUNDING AREA

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



1. Press 2 conductor cable into the open side of connector base 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 lines up with "V" ridge on center post.
3. Attach connector cover with screws aligning thin lip on cover over notch.

TO WIRE FOR "T" AND LEFT OR RIGHT CONNECTIONS



INSTALLATION AND SAFETY INSTRUCTIONS

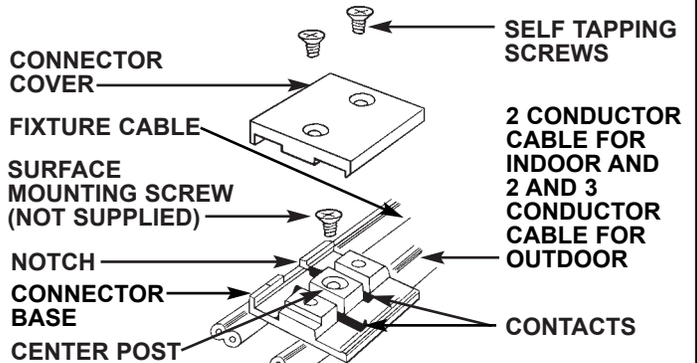
FOR YOUR SAFETY HC-126

- 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.



061714

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