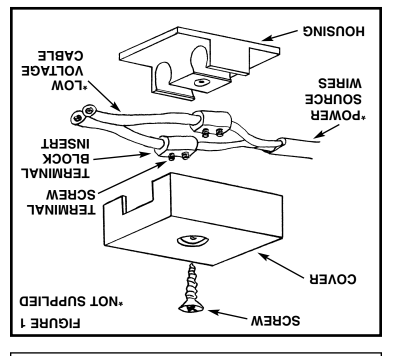
Warning: Use of other manufactures components will void warranty, listing and create a potential safety hazard.



DNISUOH CABLE VOLTAGE MIBES MO1* SOURCE *POWER 0 TRAZERT BLOCK **JANIMRET** SCREW **JANIMRET** O COVER *NOT SUPPLIED **WERW** FIGURE 1

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HC-434

INSTALLATION AND SAFETY INSTRUCTIONS

FOR YOUR SAFETY

WARNING: Be sure the electricity to the wires you are working on is shut off; either the fuse removed or the circuit breaker off.

WARNING-RISK OF SHOCK. 24V SYSTEM NOT SUITABLE FOR OUTDOOR USE.

- 1. Strip 1/4" from end of power source wires (Not supplied).
- 2. Split about 3/4" and strip 1/4" from end of Ambiance™ low voltage cable (Not supplied).
- 3. Remove terminal block inserts from housing (if applicable).
- Place striped ends of wires into terminal block inserts making sure all bare wires are inside and tighten with screws.
- 5. Snap terminal block inserts with attached wires into the housing.
- 6. Place cover over the housing and secure both to the surface with long screw provided

NOTE: For Hard Surfaces:

Secure housing to the surface with double faced tape. Place cover over the housing and secure with shorter screw provided.

 Secure track (not supplied) to surface with screws or double faced tape (not supplied) making sure the end of track is touching the cover of the splicer.

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