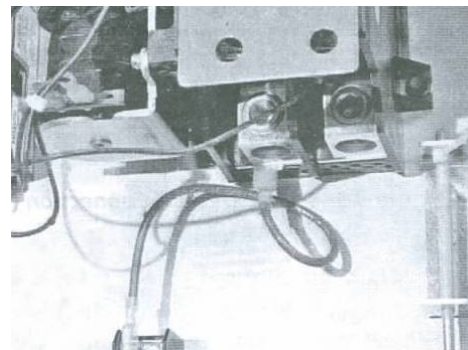
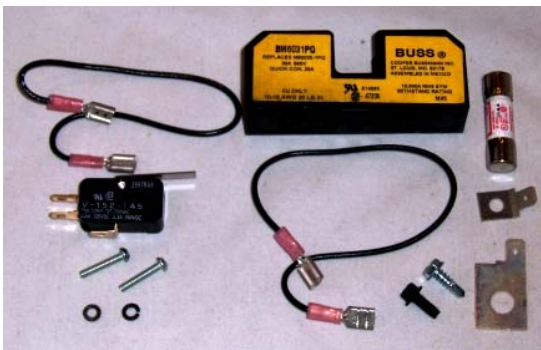


Load Shed A/C

by, All Professional Industries

FUSE BLOCK INSTALLATION

1. Mount the 5amp fuse and fuse holder in the transfer switch within 6 inches of (T1) of the transfer switch. Use included Self Tapping Screw to mount to enclosure.
2. Connect one side of the fuse holder to (T1) of the transfer switch using a spade lug (See View "B").
3. Run the other side of the fuse holder (120VAC Hot) to Auxiliary Switch labeled "Common" (See View "A").



View "B"

INSTALLATION INSTRUCTIONS AUXILIARY CONTACT HOME STANDBY TYPE TRANSFER SWITCHES

1. Remove bracket arm and screws that retain the manual transfer handle located on the side of the contactor.

NOTE: In some cases, the bracket assembly is mounted elsewhere in the transfer switch, if this is the case, please move to step 3.

2. Be sure to keep the manual transfer handle in a readily accessible area for future use.

3. Attach the auxiliary contact to the side of the contactor with the supplied screws and washers at the diagonal hole locations as shown. Ensure that the activation lever extends to the cam on the contactor (See View "A"). The protruding tab on the cam will open and close the contacts as the electrical transfer takes place. *For switch activation upon transfer to standby, mount contact as shown.*

View "A"

