

Electrical Box Assembly Replacement Kit for Model "MH" & "MJ" Operators

APPLICATION REQUIREMENTS:

Replacement of Electrical Box and/or its components for a Grey Linr Model MJ or MH Operator.



BEFORE BEGINNING, ENSURE REPLACEMENT ELECTRICAL BOX IS OF THE SAME POWER REQUIREMENTS AS EXISTING INCOMING POWER.

DISCONNECT POWER AT THE FUSE BOX BEFORE PROCEEDING. IF NECESSARY REMOVE THE OPERATOR FROM ITS MOUNTED POSITION.

INSTALLATION INSTRUCTIONS

NOTE: Refer to the Owner's Manual supplied with the operator for all mounting and wiring instructions. You will be required to reset limit nuts after installation.

REMOVE EXISTING BOX:

Remove the master link from the limit chain, remove the chain and place it aside. Remove the electrical box cover. Disconnect the motor wires that pass into the electrical box.

Remove the four flanged hex screws securing the electrical box to the motor frame and carefully remove the old box.

MODIFYING EXISTING FRAME:

Locate the #10-32 Tapped Hole on the top of the frame closest the motor. Drill a .150" Dia. Hole 5/8" from the hole just located. Repeat same steps on opposite side. (See Illustration).

EXISTING HOLE-

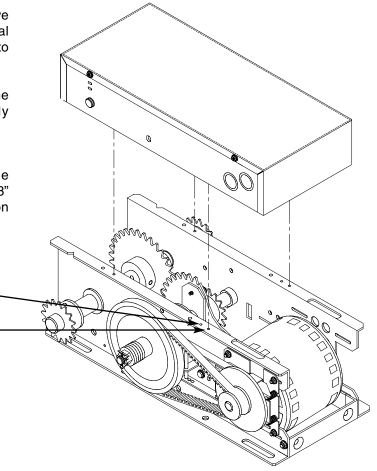
NEW HOLE (BOTH SIDES) -

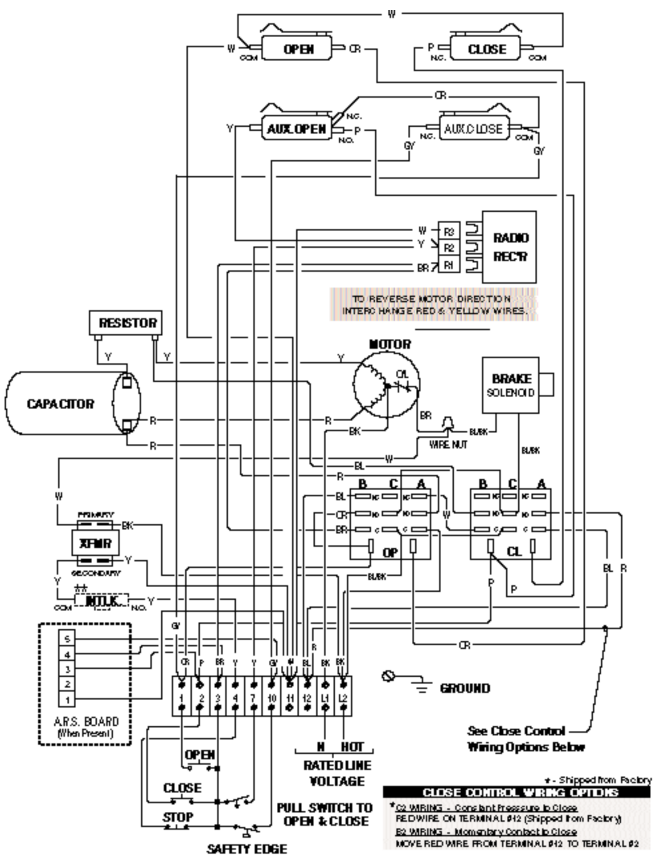
MOUNTING NEW BOX:

Place the new electrical box on the motor frame, aligning the slots in the box with their corresponding holes on the motor frame (See Illustration). Attach the new electrical box using the screws provided. Do not tighten screws at this time.

Install the new limit chain and secure with master link. Slide the new electrical box in its slots until most of the slack in the limit chain is picked up, being careful not to over-tighten chain. Secure the new electical box to the motor frame by tightening the hex screws.

Reconnect the motor wires. Refer to the wiring diagrams supplied for connections. Restoring power completes the installation.





** - INTERLOCK SWITCH (WHEN SUPPLIED)
WIRED N.O. HELD CLOSED.