RESET SWITCH MODEL K76-33672

Application Requirements

This kit is required for HCT operators which have been upgraded to revision E software.

Function

The reset switch allows the HCT to clear a back to back close entrapment input.

Operation

If an HCT reverses from a close entrapment sense twice before completing a close attempt, the operator will remain at full open until a reset is made per UL 325. This reset switch provides the required input and should be mounted within sight of the gate opening.

INSTALLATION

- 1. Disconnect power to operator.
- 2. Mount reset switch within sight of the gate opening, a minimum of 6' from gate jambs (Figure 1).
- 3. Remove the cover from the operator.
- 4. Plug the interface cable (Figure 2) into J5 on the Omni board (Figure 3).
- 5. Connect like wires from the interface cable to the reset switch. Twist together with wire nuts.

NOTE: The wire connecting the interface cable to the reset switch is not provided.

6. Reconnect power to operator.

⚠ MARNING

To prevent possible SERIOUS INJURY or DEATH from electrocution, disconnect electric power to operator BEFORE installing.

ALL electrical connections MUST be made by a qualified individual.

CARTON INVENTORY	
DESCRIPTION	QTY
Reset Switch	1
Wire Nuts	2
Interface Cable	1

FIGURE 1

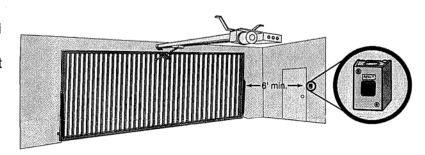


FIGURE 2

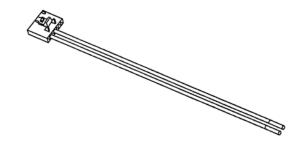


FIGURE 3

