INSTRUCTIONS:

1. Prepare the door for the exit device.
2. Using template A7616 prepare the door for the auxiliary control. Be sure to countersink screwheads for chassis clearance.
3. Install auxiliary control.
4. Install exit device.

OPERATION:

- The 306 auxiliary control is operative only when the key is in the cylinder and turned.
- The 313 auxiliary control can be made operative or inoperative by turning the key.
METHOD FOR REMOVING AND REPLACING THE CYLINDER

A) Unscrew the retainer screw. Remove the retainer and locking lever.

B) Unscrew the cylinder nut. Remove the blocking ring and cylinder.

C) Replace the cylinder by reversing procedures above. Make sure that the locking lever spring engages the locking lever Point "X".

ATTENTION THIS IS FIELD REVERSIBLE!

Handing (from view shown)

1. LHRB - Handing screw on the left side.
2. RHRB - Handing screw on the right side (shown).

METHOD FOR REVERSING THE HANDING IN THE FIELD

A) Be sure device is in the unlocked position.

B) Locate the handing screw through the relief in blocking plate.

C) Remove the handing screw then rotate the blocking plate to expose the opposite tapped hole.

D) Install the handing screw. Be sure the thumb is in the upright position.