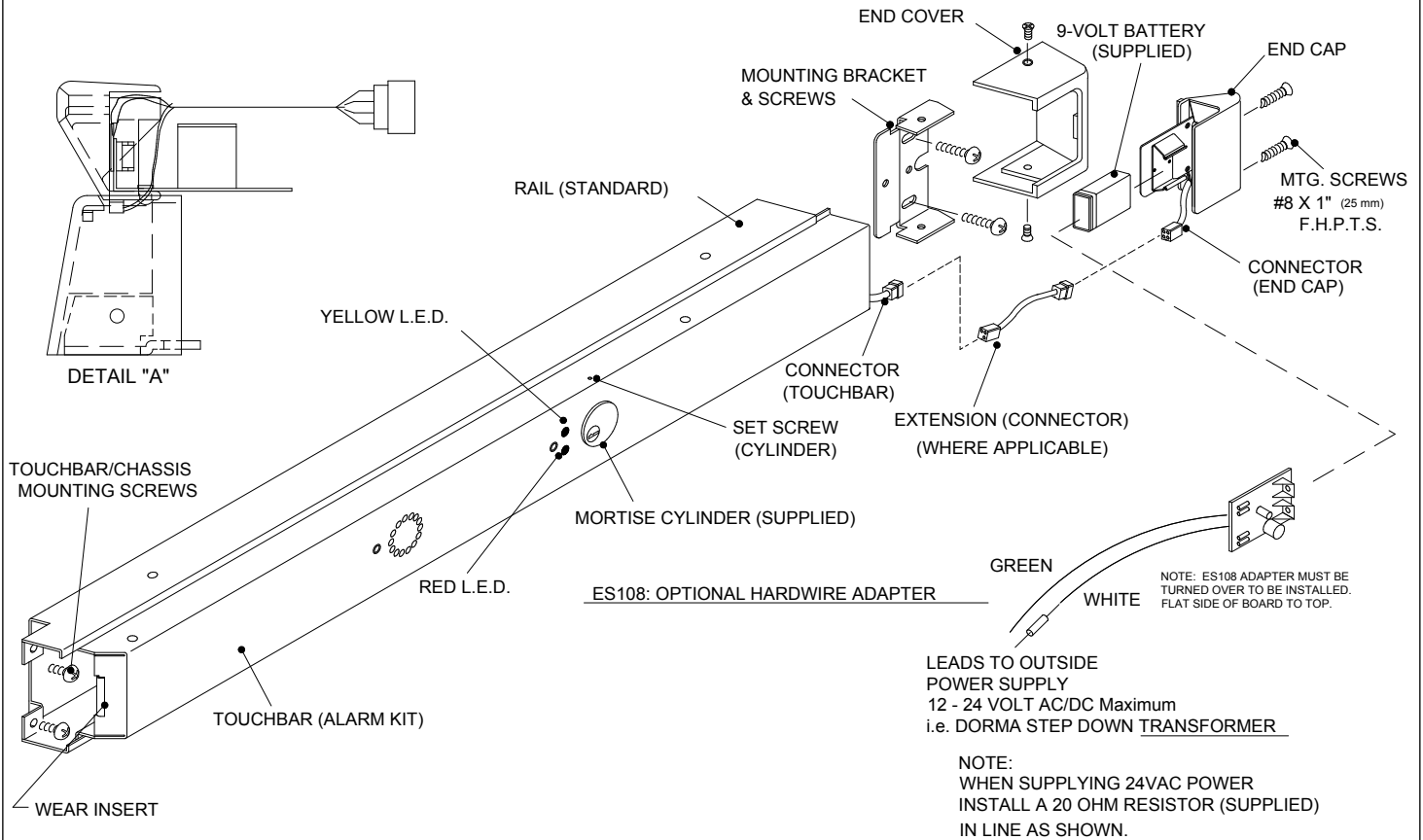


**OPTIONAL ALARM KIT
DETAILS, BATTERY REPLACEMENT & FIELD INSTALLATION
4000, 6000, & 8000 SERIES EXIT HARDWARE**



OPERATION OF ALARMED UNIT

1. Arming or disarming is activated by turning of cylinder. Rotate key counter-clockwise to arm unit. Hold key in this position, until (2) beeps are heard. You now have 10 seconds for authorized egress before actual unit is armed. To dis-arm: rotate key counter-clockwise. Hold until (1) beep is heard. Unit is now dis-armed.
2. Audible alarm will sound upon immediate exit attempt.
3. Audible alarm will also sound if either section of end cap or end cover are attempted to be removed.
4. Red L.E.D. flashes periodically to indicate alarm armed.
5. Yellow L.E.D. is illuminated when alarm sounds. Will remain illuminated until unit is deactivated by key.
6. Alarm may be set to sound for 4 minutes then rearm, or set to sound continuously until battery is discharged. This option must be set at factory at time of order.
7. The unit will emit a periodic audible chirp to signal necessary replacement of battery. To replace battery follow steps below.

BATTERY REPLACEMENT

1. Disarm unit by inserting key and rotating counter-clockwise.
2. Remove (2) small Phillips Head screws on sides of endcover. Remove end cover.
3. Remove (2) Flat Head Phillip Screws from rear of end cap.
4. Gently remove endcap from touch bar.
5. Disconnect connector-(touch bar) from connector-(end cap).
6. Remove and replace battery with a new 9-Volt Alkaline battery.
7. Reconnect connector-(touch bar) to connector-(end cap).
8. Re-install end cap to touch bar. Insert screws.
9. Trial test unit by placing end cover on device. (Do not install screws). Arm unit. After 10 seconds depress touch bar. Alarm should sound. Disarm unit. Rearm, wait 10 seconds. Remove end cover. Alarm should sound. If not, recheck connections and (or) battery.
10. Re-install end cover over mounting bracket and rail. Install screws.

BATTERY REPLACEMENT (CONTINUED)

11. Recheck unit: Arm unit, wait 10 seconds. Depress touch bar. Alarm should sound. If unit fails to sound, check for pinched wires during re-assembly of end cap assembly.

FIELD INSTALLATION OF UNIT

(REQUIRES NEW TOUCH BAR/RAIL AND END CAP/END COVER ASSEMBLY)

1. Remove existing chassis cover and end cap.
2. Remove (2) touch bar to chassis mounting screws.
3. Remove screws and existing mounting bracket.
4. Install new touch bar and rail assembly. (If cutting is required; Cut with touch bar depressed and packing block rotated on edge. Remove packing block and deburr. (NOTE: MAKE CERTAIN NOT TO CUT THROUGH WIRING.)
5. Level touch bar and rail assembly and install new mounting bracket.
6. Attach connector - (touch bar) to connector - (end cap).
7. Slide slotted lip of end cap over edge of touch bar. (Use caution not to pinch wires during installation.) Insert (2) #8 x 1" (25 mm) F.H.P.T.S. into rear of end cap.
8. Trial test unit as in Step 8 of "Battery Replacement".
9. Depressing touch bar, install end cover over mounting bracket and rail. Install (2) screws.
10. Recheck unit for operation.
11. Install "EMERGENCY EXIT ONLY" label.