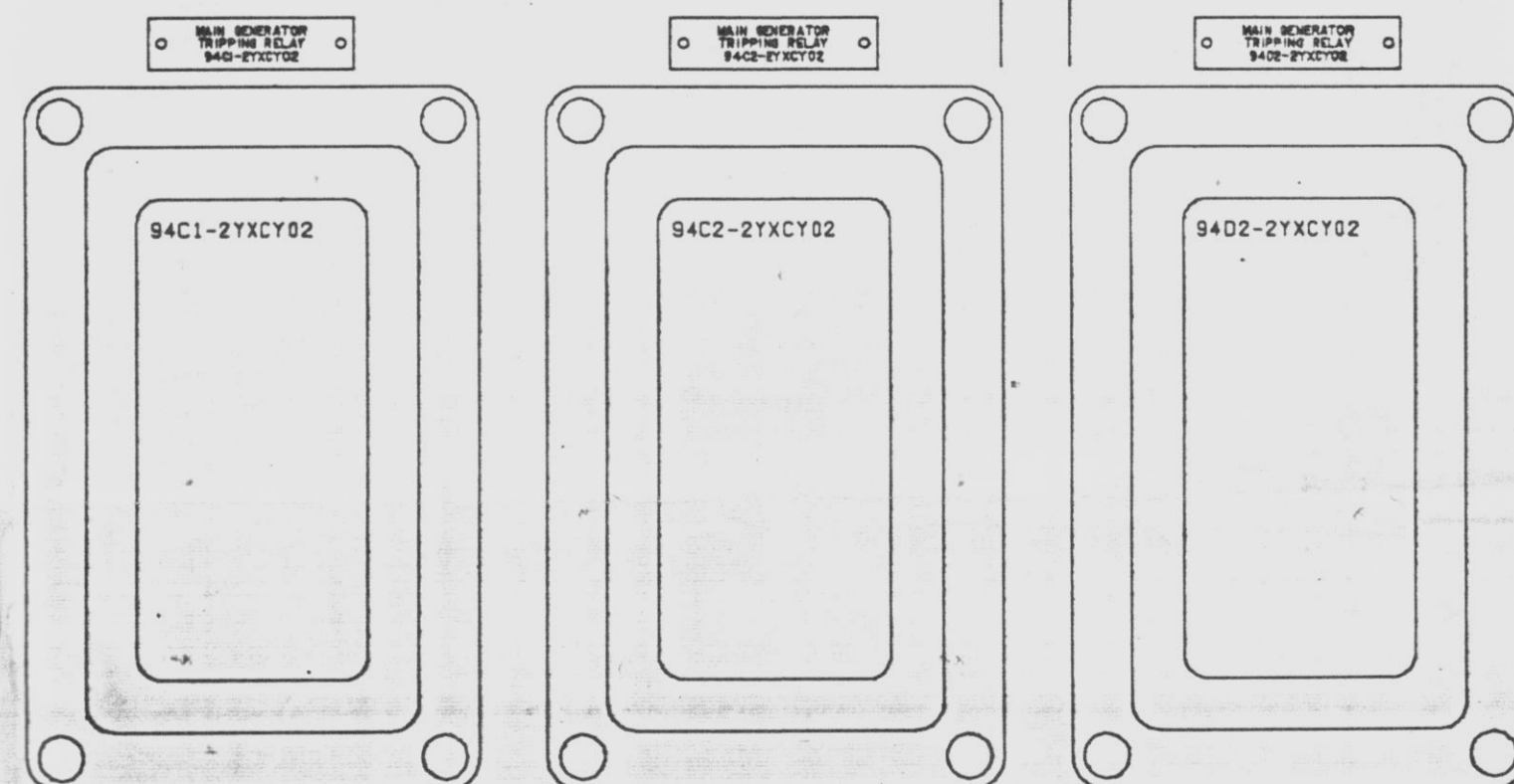
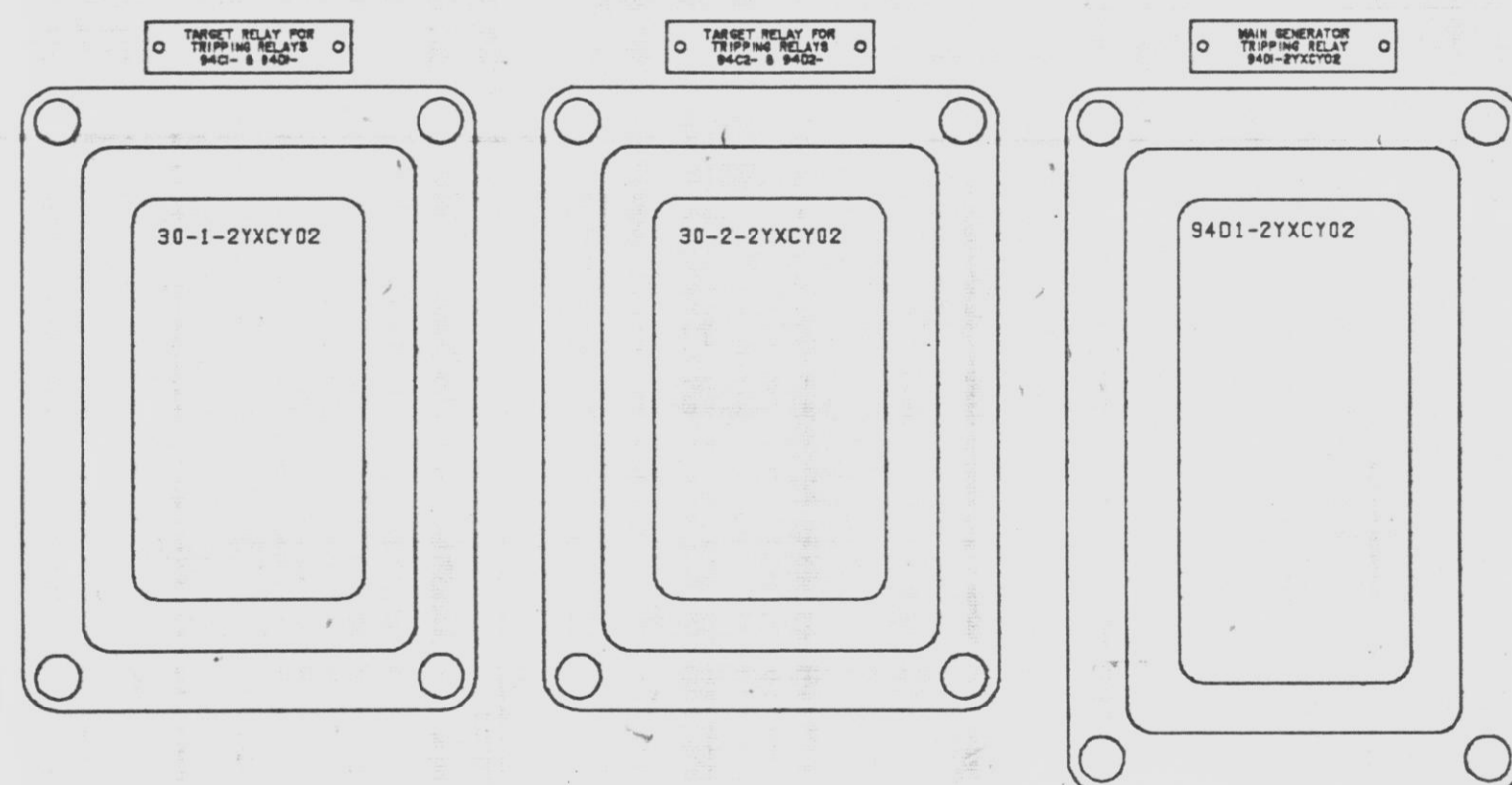
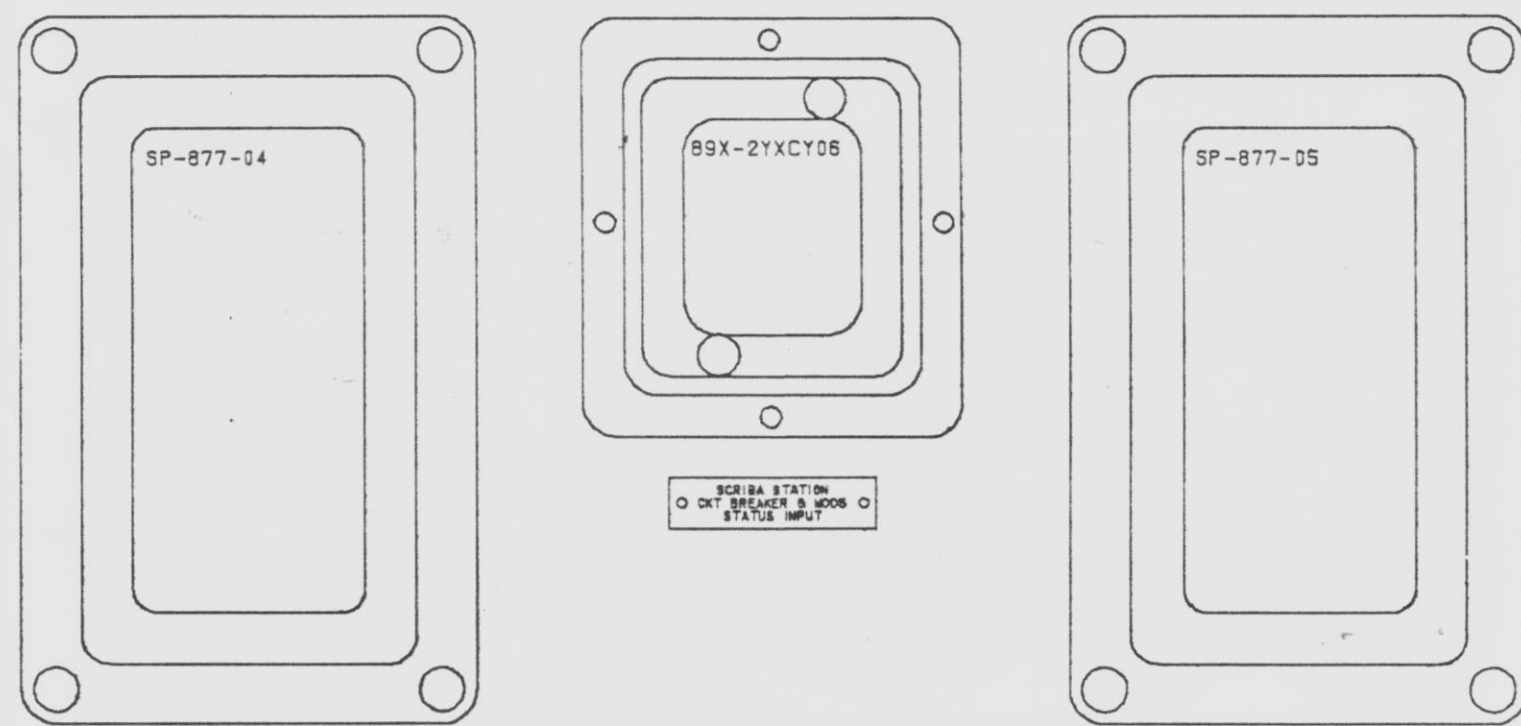


NP-877-F (FRONT)  
NP-877-R (REAR)  
(FRONT & REAR SAME LOCATION)

ID-877-F (FRONT)  
ID-877-R (REAR)  
(DIAGONALLY FRONT & REAR, SAME LOCATION)

345KV TRANSFER TRIP  
PROTECTION ALT. 2

38W 2CE-PNL877  
GE 413-P877



SI  
APERTURE  
CARD

NOTES:

1. ITEMS NOT SHOWN IN FRONT VIEW ARRANGEMENT THAT ARE LISTED IN EQUIPMENT LIST ARE TO BE MOUNTED INSIDE CABINET.
2. SEE EQUIPMENT LIST ESK-4CEC111.
3. PROVIDE REAR ACCESS DOORS.
4. SCALE: NONE.
5. ALL DIMENSIONS ARE IN INCHES.
6. FOR ALL PANEL ENTRIES, NAMEPLATES WILL BE SUPPLIED IN ACCORDANCE WITH ESK-2M, FIGURE XXXI-A. ENGRAVING TO BE 2 LINES AS FOLLOWS:  
CONTACT SSS  
PRIOR TO PANEL ENTRY

REFERENCE DRAWINGS:

RELAY ROOM ARRANGEMENT, 12177-EE-27B.

SI  
APERTURE  
CARD

9305040005

27  
07-188-91

QA CAT. II

ARRANGEMENT - 345KV SWITCHYARD  
 RLY PANEL ALTERNATE 2, 2CEC-PNL877  
 NINE MILE POINT NUCLEAR STATION-UNIT 2

REDRAWN	4/8/88	NIAGARA MOHAWK POWER CORPORATION
8	ECN-830	STONE & WEBSTER ENGINEERING CORPORATION
		12177-ESK-4CEC12



12177-ESK-4CEC12

9305040005

9305040005

E

E

(FRONT VIEW SHOWN)