The XRM-24E is a 24 volt, 100VA transformer which, when installed, will provide maximum accessory power. The XRM-24E mounts on two studs located in the backbox below the factory installed standard transformer.

XRM-24E Transformer

Product Installation Drawing Document Number 50029, Rev A 12/9/93 ECN# 93-356

## Installation

- 1) Remove all sources of power from the panel.

  CAUTION: Do not attempt to install the optional XRM-24E Transformer while power is applied to the panel as this may result in personal injury or damage to the panel.
- 2) Mount the XRM-24E Transformer to the studs located beneath the factory installed transformer and secure with the supplied #6 Kep nuts (turn clockwise).
- 3) Remove the protective locking connector which is labeled 'CAUTION! HIGH VOLTAGE' (located below the factory installed transformer connector).
- 4) Carefully align the XRM-24E connector with the mating connector on the main circuit board. Note the protective key in the XRM-24E connector.
- 5) Reapply power to the panel.

Ratings

Normal operating voltage = 24 volts DC. Maximum Current = 3.6 Amps
Refer to appropriate product Technical Manual for maximum accessory power specifications.

FACP Backbox

\*\*6 Kep nut

\*\*6

A Division Of Pittway Corporation 12 Clintonville Road Northford, CT 06472 (203) 484-7161 FAX: (203) 484-7118