

# General Specifications

## Annunciator Enclosures

### 1. GENERAL

SAM IN annunciator enclosures are assembled at the aluminum compression formation width which becomes heat treatment and is strong and appearance as a matter of smart does. Enclosures frame pilot type and engrave type are frame and window type frame two types,

Also these people annunciator enclosures according to protection degree in compliance with the order of the customer with standard type, cover type, door type is possible.

### 2. NEMA 1. TYPE ENCLOSURE

This flush-mounting NEMA 1 type enclosure for control panel applications, feeds through a rectangular cutout and attaches to the panel with a number of simple clamping devices supplied within protective side and rear panels.

The side panels feature pre-stamped conduit knockout entries for field wiring and power input.

#### 2.1 Standard type (SP-SE)



PILOT TYPE



ENGRAVE TYPE



WINDOW TYPE

#### 2.2 Front Door type (DP-DE)



P-DOOR TYPE



E-DOOR TYPE

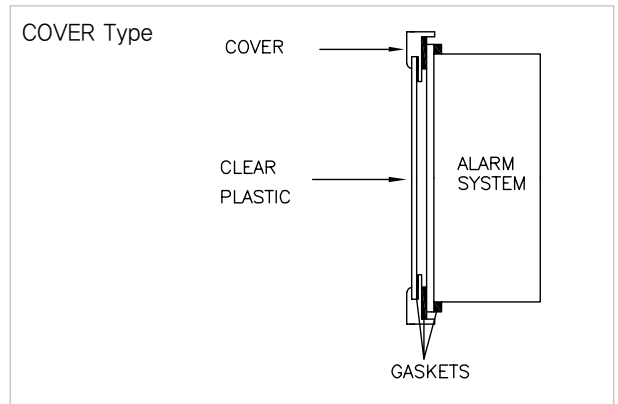
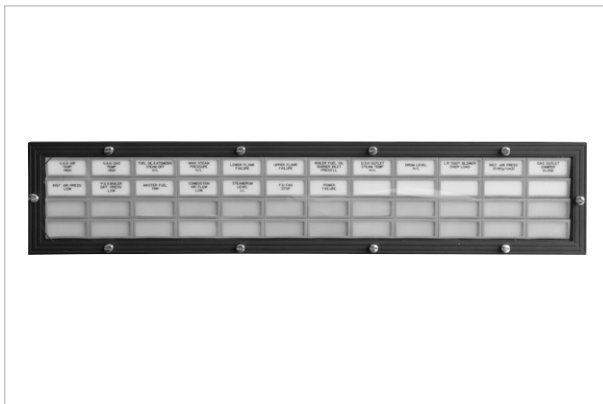
### 3. NEMA 4. TYPE ENCLOSURE

This panel mount enclosure may be enhanced with a NEMA 2. or NEMA4 door or cover assembly to sect the front of the alarm system against the control panel where it is subject to moisture or a corrosive atmosphere.

The door or cover is a clear acrylic window sealed with a neoprene gasket. Gasketing is supplied for sealing between door frame and control panel.

Note : The panel cutout is the same as specified in the standard flush-mounted alarm systems.

#### 3.1 Front Cover type (2N)



#### 3.2 Front Door type (4N)

