

STATUS EXTENSION UNIT

Model No: ICS – SEU

Summary

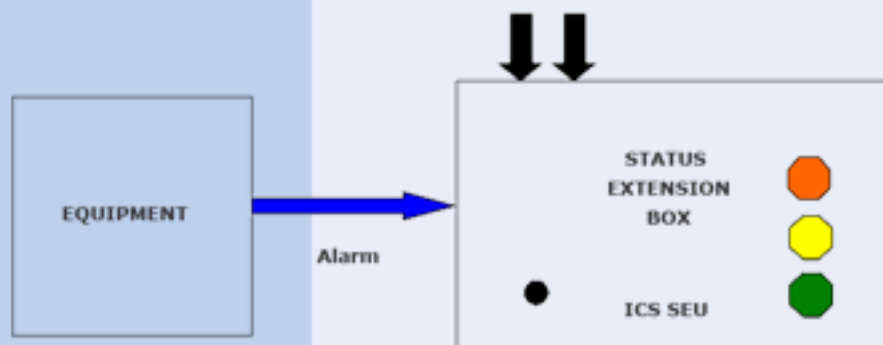
All the communications systems (like Switches, transmission systems, etc.) will generate alarms. These alarm indications will be given in the front panel of the system. All these systems will have front doors to prevent dust. To observe the alarm status, these alarm indications can be extended to the top of the shelf or on to a wall. To draw the attention audio alarms can also be provided. This arrangement will be useful to attend the faults immediately.

Product Brief

ICS Status Extension unit can read three different alarms and generate three audio and visual alarms. SEU can read PFC alarm or a potential contact. Three different color LEDs are used for the indication of 3 visual alarms. One buzzer is provided for audio alarms. It will generate 3 different cadences for the 3 audio alarms. If, more than one alarm is present at a time, audio alarm will be given for the highest priority alarm. A reset switch is provided for the audio alarms, which can reset the audio alarm until new alarm comes. It works on $-48V$, DC supply.

Specifications

- Power Supply $-48V$ DC
- Alarms –
 - 3 Types of Visual indicators
 - Audio Indication
- Compact in size
- Easily Mountable on the rack



NOTE : The specifications can be changed without notice due to technological advances.