

## SECURE-TECH

DETENTION ELECTRONIC SYSTEMS ETECH CONTROLS CORPORATION - MANUFACTURER 4051 ALVIS COURT #3, ROCKLIN, CALIFORNIA, USA 95677 TEL (916) 630-1300 • FAX (916) 630-1100 • FREE (800) 800-2523

# DETENTION HEALTH-CARE SYSTEMS

### **MED-ALERT CUSTOM MASTER INTERCOM STATIONS**

#### **FEATURES:**

- ➤ 16 and 11 GA STAINLESS STEEL FACEPLATE
- TAMPERPROOF SST CALL BUTTON
- 2 YEAR WARRANTY

#### **AUDIO VISUAL SYSTEMS**

#### **FUNCTIONAL DESCRIPTION:**

The audio, tamper resistant, control reset station is designed for use in the highest security areas. Suited for both interior and exterior wall mount applications, annunciation, including nurse call (patient call-in and toilet/shower emergency) and staff duress, etc. Electronic devices may be installed in the station housing.

#### **FACEPLATE:**

The faceplate is 16 gauge (11 gauge is available) brushed stainless steel. Tamperproof SS allen-pin head mounting screws are provided.

#### TYPICAL KEYSWITCH: CONTROL

KR6 Combines full intercom with all other nurse call and duress functions.

Controls STAFF EMERGENCY stations. Includes a Patient Non-Emergency "Call-In" reset push button. Provides two way voice communication from patient to hall reset station, patient to nurse's station, hall reset station to nurse's station.



CONFIGURATION MAY VARY FROM THAT SHOWN

SIZE SHOWN 10.5" x 5.0" REQUIRES 5-GANG 3.5" DEEP CONCRETE OUTLET BOX

#### **FUNCTIONAL DESCRIPTION:**

An HC-0682 System Controller master can communicate via two RS-485 channels with up to fourteen HC-0682 slave modules and / or HC-0701 Remote Panel Controllers, and a host PC.

One yellow LED and one green LED is provided to indicate multiple operational status conditions. A flashing green LED and an off yellow LED indicates normal operation. All other indication combinations identify various possible errors.

See the foldout example HC-0682 and HC-0701 system hook-up diagram for a visual concept of configuration possibilites.

**SIZE:** 3.25" W x 6.50" L x 0.55" D/ 82.6mm W x 165.1mm L x 14mm D

POWER: 5 VDC, 500ma, 1 amp PCB fuse, 2 amp buss fuse

**S** The Sign of Excellence

SECTION 6-6 3/08