- 1. Security/Monitoring
 - Stand Alone Controlled Access
 - Access Control System Enhancement
- 1.1 System Description
- 1.1.1 **Voice Prompt DMA ES4600-K1**

The ES4600 shall be installed at a door to provide local (digital recorded voice) and remote (alarm contact) annunciation of "Door Prop/Door Held" or "Forced Door Violations". The Voice Prompt DMA shall provide verbal messages to advise employees/tenants of a pending or actual "Door Held" violation as follows: When the monitored door is held open longer than the field settable access period (adjustable from 0 sec. to 90 min.), the voice board issues a repeated Alarm Delay message such as "Please Close the Door" to inform the user of a pending security violation. If the door is closed at this time, the message is terminated. If the monitored door remains open beyond the Alarm Delay time period (adjustable from 0 sec. to 5 min., the voice board issues a repeated alarm message such as "Security violation, close the door". Upon issuance of the alarm message, the Voice Prompt DMA activates an alarm contact for remote indication of the "Door Prop/Door Held" violation. This DMA will also annunciate Forced Doors with a voice message and relay output.

- 1.2 Technical Specifications
- 1.2.3 **Voice Prompt DMA**
- 1.2.3.1 The Voice Prompt DMA shall meet the following minimum specifications:

Power Requirements: 12-24 VAC/VDC @ 500mA

Local Control: Key switch for unit reset/bypass

Control Inputs: N/O or N/C alarm shunt

N/C door contact

N/O remote reset/bypass

Voltage sense shunt

Control Outputs: N/O and N/C door contact status

N/O and N/C door prop alarm status

N/O and N/C intrusion/tamper alarm status

N/O and N/C bypass/keyswitch status

Remote LED (used with ES450)

Adjustment: Auto reset 0 sec. - 5 min. or manual reset

Alarm delay 0 sec. - 5 min. or infinite

Silent time 0 sec. - 90 min.

Alarm: Field adjustable volume

Remote/Aux speaker out - 8Ω

Mounting: Flush/surface mount in two (2) gang - 3.5" deep

electrical box. Tamper resistant fasteners shall be used to secure the Voice Prompt DMA to the back

box.

- 1.2.3.2 The Voice Prompt DMA is manufactured in the USA.
- 1.2.3.3 The Voice Prompt DMA is a Designed Security, Inc., Model ES4600-K1.