# Exit Alarm

For applications that require an alarmed exit device for emergency exit doors. The ES4300A is easy to install and operate. The features that make the ES4300A the product of choice, include: Intrusion/Tamper Alarm Output, Remote Reset/Bypass and Field Selectable Alarm Auto Reset.





## **FEATURES & BENEFITS**

- Aesthetically pleasing design
  Compatible with all access control systems
- Can be used as a stand-alone product
- 12-24 VAC/VDC 200mA operation
- 103 dB alarm sounder
- Easy installation
- Encourages employees to maintain access control procedures
- Reset/Bypass key switch and remote input
- Visual status indicator
- Tamper resistant
- Incorporates Form C output relay
- Compact design fits in a two gang enclosure



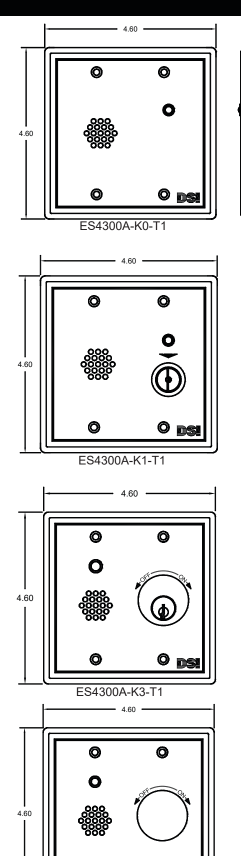
Designed Security, Inc. 302 Detex Drive New Braunfels, TX 78130 800-272-3555 512-321-4426

www.dsigo.com dsi@dsigo.com

# ES4300A Series

# ES4300A Exit Alarm





# 

#### **PRODUCT DESCRIPTION**

The ES4300A is used to monitor emergency exit doors. Typically located near the door, it monitors door position and activates a sounder and alarm contact when forced entry/exit occurs. Once triggered, the unit remains in alarm until the optional auto reset time expires or reset by the integral key switch or remotely through the dry contact.

### ELECTRICAL SPECIFICATIONS

Power:	12 or 24 VAC/VDC @ 200mA Jumper Sele	ctable
Local Control:	Keyswitch for Unit Reset/Bypass	
<b>Control Input:</b>	N/O Remote Reset/Bypass	
Control Output:	N/O & N/C Intrusion/Tamper Alarm Status Remote LED	
Adjustment:	Alarm Auto Reset 0-60 sec. Shunt Delay (Access/Lock Time) 0-20 sec.	
Alarm:	103 db@3 feet	
MECHANICAL SPECIFICATIONS		
Dimensions:	ES4300A-K04.6''w x 4.6''h x 2.30''dES4300A-K14.6''w x 4.6''h x 2.30''dES4300A-K24.6''w x 4.6''h x 2.30''dES4300A-K34.6''w x 4.6''h x 2.30''dES4300A-K44.6''w x 4.6''h x 2.30''dES4300A-K44.6''w x 4.6''h x 2.30''dES4300A-K64.6''w x 4.6''h x 2.30''dES4300A-K74.6''w x 4.6''h x 2.30''d	
Key Switch:	Double Bit (K1) Barrel (K2) Rim hardware with cylinder (K3) Rim hardware without cylinder (K4) Medeco (K5) Single bit key switch (K6) Rim with small format interchangeable core cylinder (SFIC)	SPST SPST DPDT DPDT DPDT DPDT DPDT
Finish:	Painted - DSI Beige	



Designed Security, Inc. 302 Detex Drive New Braunfels, TX 78130 800-272-3555 512-321-4426

www.dsigo.com dsi@dsigo.com

reference dimensional information

ES4300A-K4-T1

o <sub>ds</sub>