Custom Remote Desktop Controller

Designed to provide an intuitive interface between the security station and the turnstiles, allowing for lane control and monitoring for each lane within a set of turnstiles. Customization is available to match specific applications or lobby configurations.





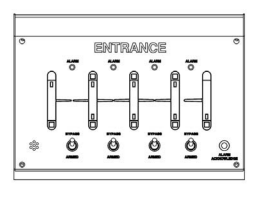
FEATURES & BENEFITS

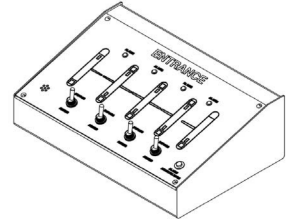
- Easy installation
- Custom graphic to match lobby layout
- Audible and visual alarm indications
- Key switch security
- Sloped front for ease of viewing
- Sturdy construction
- Features and function can be customized
- Made in the U.S.A.

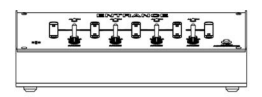


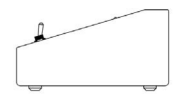
1402 Hawthorne St. Bastrop, Texas 78602 Voice: 1-800-272-3555 Fax: 1-512-321-9181 E-mail: dsi@dsigo.com www.dsigo.com

Custom Remote Desktop Controller - Typical Application









ELECTRICAL SPECIFICATIONS

Power: 150mA @12VDC.....1-4 lanes

300mA @12VDC.....5-8 lanes 500mA @12VDC.....9-12 lanes

Alarm input: N/O dry contact

Global Alarm Relay: N/O dry contact 500mA @30VDC

Master/Slave N/O

larm Relay:

dry contact 500mA @30VDC

Key/toggle switch: Form C dry contact 4Amps @30VDC

Horn Volume: 70db @3feet

PRODUCT DESCRIPTION

The remote desktop controller provides an efficient means of interface, allowing easy control of a set of turnstiles. The CRDC's graphics accurately display the layout of the turnstile lanes, providing a visually understandable interface at the security station. It is intuitive and requires no special training to operate. Turnstile alarms and operational conditions are reported by audible and visual means. Standard controller is housed in a sloped top electronics enclosure for ease of use and visability. Customization is available.

MECHANICAL SPECIFICATIONS

Finish: Painted black/Anodized

Dimensions: Varies based on number of lanes



1402 Hawthorne St. Bastrop, Texas 78602 Voice: 1-800-272-3555 Fax: 1-512-321-9181 E-mail: dsi@dsigo.com www.dsigo.com