



DESIGNED SECURITY, INC.

A Detex Company

# ES5200 SERIES ENTRY SENTRY - USER INSTRUCTIONS

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## OVERVIEW

The Entry Sentry establishes a threshold allowing only one passage per validated user.

The Detection Area senses the presence and direction of travel of each user.

Any intrusion into the Detection Area by a non-validated user will generate an alarm.

The Entry Sentry can accept multiple valid inputs, the next validated user can immediately follow the person in front of them. The door may remain open between each user access.

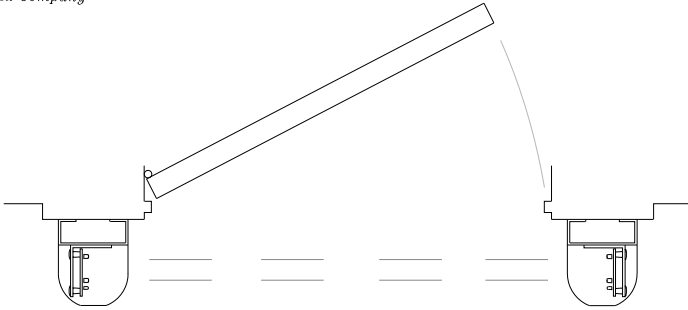
	INDICATION	CONDITION	ACTION
<b>LED's:</b>	Red	Armed	Do Not Proceed
	Flashing Red	In Use, Alarm/Tamper	Wait
	Green	Bypassed	Free Access
	Flashing Green	Valid User Access	Proceed
<b>AUDIBLE:</b>	Single Beep	Valid User Access	
	Continuous	Alarm/Tamper	
	Pulsing	Beam Block Warning (only when door switch is used) Door Propped (door held open over 10 seconds)	

## STEP BY STEP

- When approaching the Entry Sentry avoid intruding into the Detection Area **prior** to being granted access. Violating the Detection Area without access having been granted results in an Alarm, and may summon Security personnel.
- Present your User Identification (Card, Badge, Biometric, etc.) as per the Access Control System manufacturer's instructions.
- After validation is received, the Entry Sentry will **Beep** and the **Green LED will flash**. You may **proceed**.
- Proceed directly through the doorway, Avoid loitering as this could cause an Alarm.
- Should no completed passage be detected the system will reset after a short time out period. You will need to re-validate with your User Identification to be granted passage after a time out.
- When Free Exit is enabled you may pass through the doorway in that direction without presenting User Identification.

**ES5200 SERIES - ENLARGED WIRING AND MOUNTING DRAWINGS**

Note detail for orientation of electronics assembly in reference to the Mounting Plate for Door and Wall mount applications.

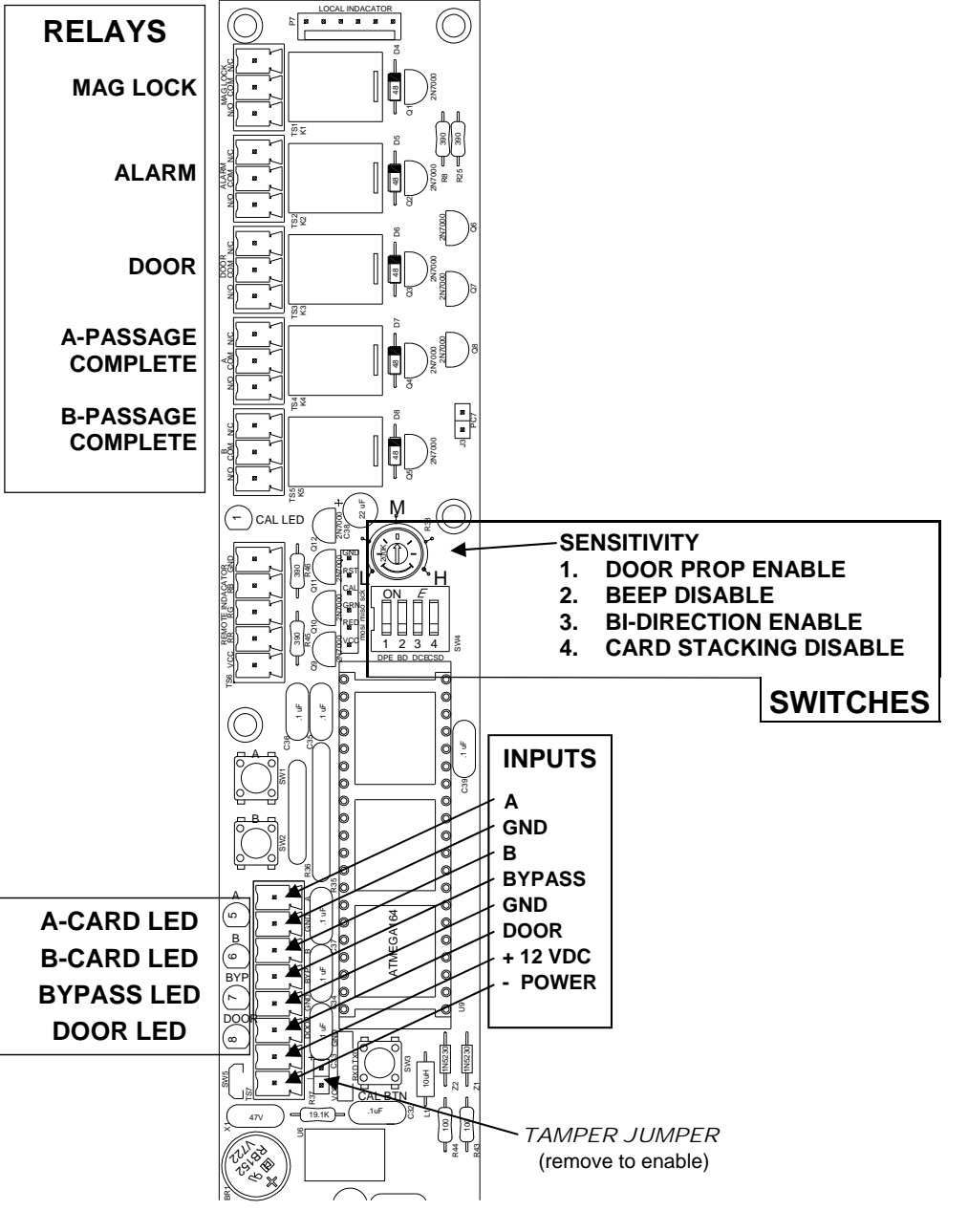


**DOOR MOUNT**



**WALL MOUNT**

**RECEIVER**



**TRANSMITTER**

