

Certification Exhibit

FCC ID: VC3-RF0010 IC: 7160A-RF0010

FCC Rule Part: 15.209
IC Radio Standards Specification: RSS-210

ACS Report Number: 10-0242.W06.12.A

Manufacturer: Hanchett Entry Systems, Inc Model: RF0010

Manual



Installation Instructions

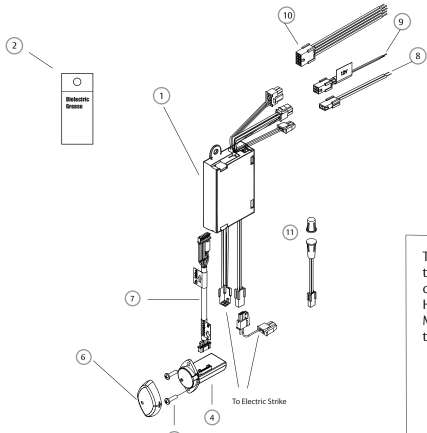
HES, Inc. 22630 N. 17th Ave. Phoenix, AZ 85027 800-626-7590

- - 1 Prox Module ② Dielectric Grease (for humid applications)
 - 3 #6-32 Module Mounting Screws (for optional strike mount) 0 8 pin Connector (Data Module) Prox Pigtail

Prox Module

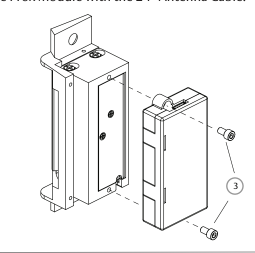
- 4 Reader/Antenna Body
- 5 Reader/Antenna Mounting Screws
- 6 Reader/Antenna Cover
- 24" Cable (connecting reader/antenna and strike)
- 8 2 pin DPS & LBM Pigtail Connector

- 9 4 pin 12V Strike Power Pigtail
- 11 Door Position Sensor (DPS)





The Prox Module can either be supported by the electrical connection to the Electric Strike, or by mounting it directly to the back of several HES Electric Strikes using the #6-32 Module Mounting Screws. Do not attempt to support the Prox Module with the 24" Antenna Cable.



Wiring Diagram

8 Pin Connector (Data Module)			
Red	(+) Board Power		
Black	(–) Board Power		
Green	Data 0		
White	Data 1		
Yellow	LED/Buzzer		
Blue	Not Used		
Orange	Not Used		
Brown	Not Used		

2 pin Connector (Strike Module)

Tan	Common		
Pink	Door Closed and Latch Engaged		

2 Pin Connector (Door Position Switch)

Wire plugs into Hybrid Electric Strike

Pin Connector	(12V	Strika	DOWAL)	۱

Red	(12VDC+)	Strike Power	
Black	(-)	Strike Power	

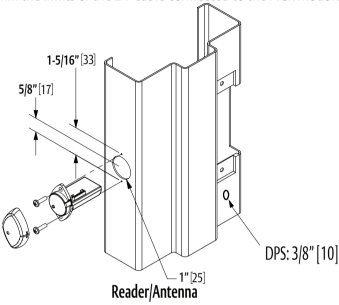
4 Pin Connector (24V Strike Power)

⊢				
	Violet	(24VDC+)	Strike Power	
	Black	(-)	Strike Power	

RF0010: Prox Module

Prepare Frame and Strike

- 1. Prepare door jamb for the Electric Strike per the appropriate template provided with the electric strike.
- 2. Drill a 1" diameter hole for Reader/Antenna install per the image below The Reader/Antenna may be positioned as desired, within the limits of the 24"cable connected to the Prox Module.



- 3. The Prox Module can be mounted directly to the back of the several HES Electric Strikes, or supported in the frame by its electrical connection to the Electric Strike. Do not attempt to support the Prox Module with the 18" Antenna Cable. To attach the Prox Module to the Electric Strike, see page 1.
- 4. Drill a 3/8" hole for the door position switch (DPS) as required.

Wire Gauge Diagram		
Distance In ft, Round Trip	12VDC	24VDC
100' or less	24 Gauge	24 Gauge
100' to 200'	22 Gauge	24 Gauge
200' to 300'	22 Gauge	24 Gauge
300' to 400'	22 Gauge	22 Gauge
400' to 500'	20 Gauge	22 Gauge
500' to 600'	20 Gauge	22 Gauge
600' to 700'	18 Gauge	20 Gauge

Connect Components and Wiring

5. Select the 12V AC/DC pigtail.

- 6. Verify that the wires running from the control panel are of adequate wire gauge (see Wire Gauge Diagram below). Connect the wire leads of the three pigtails provided to the control panel wiring based on the wiring diagram on page 2 and the appropriate termination at the control panel.
- 7. Mount the door position switch (DPS) into the frame. Route the 10" cable back to the Electric Strike and connect it to the 2 pin connector coming out of the Electric Strike. It does not matter which 2 pin connector is used. The LBM & DPS are wired in series--a 'closed' electrical circuit depicts a closed door and extended latchbolt into the hybrid Electric Strike.
- 8. Secure the Reader/Antenna Mounting Plate to the frame using the #6-32 screws provided. Connect the 24" cable to the Reader/Antenna, snap the Reader/Antenna to the Reader/Antenna Mounting Plate and pull the 24" cable through to the Prox Module.
- 9. Attach the 8, 4 and 2 pin connectors at the Electric Strike to the equivalent pigtail connectors routed from the control panel. Dielectric grease should be applied to the pigtail electrical terminals if used in a humid environment.
- 10. Install the Electric Strike unit in jamb cutout.

Testing and Operation

- 11. When power is supplied, the LED will turn red, while the beeper beeps 3 times. This sequence indicated the micro-controller is operating properly.
- 1. Present an Prox ID card to the Reader/Antenna. The LED will turn green, while the beeper beeps once. This indicates that the card was read successfully. Simultaneously, the keeper will click open. This indicates that communication between the control panel and the Electric Strike is operational.

Warning Changes or modification to this device not expressly approved by HES, Inc., could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a class [B] digital device, pursuant to Part15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This class [B] digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Cet appareillage numérique de la classe [B] répond à toutes les exigences de l'inerférencé canadienne causant des réglements d'équipement. L'opération est sujette aux deux conditions suivantes: (1) ce dispositif peut ne pas causer l'interférence nocive, et (2) ce dispositif doit accepter n'importe quelle interférence reçue, y compris l'interférence quipeut causer l'opération peu désirée.

3078006.009 rev A