# eProx™ Lock Module

The Keyless Lock Solution

# Battery-Powered, Stand-Alone Proximity Access Control

The eProx Lock Module is a low-power proximity module for battery-powered, standalone electronic door locks. It is designed specifically for the OEM market.

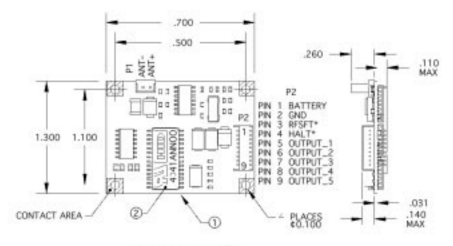
## **Benefits**

- Enables lock manufacturers to incorporate a miniature proximity reader into their electronic door locks. The reader is compact and fits most electronic door lock housings.
- Provides a keyless, card-activated lock.
  Eliminates card slot and associated maintenance costs.
- HID compatibility allows stand-alone electronic locks to be used in conjunction with existing online systems that are using HID cards and readers.
- Affords compatibility with installed base of HID proximity cards and tags. HID is the worldwide leader in proximity cards and readers.
- Available in Wiegand, F2F, and Clock-and-Data output formats.
- Prevents false activation and battery drain using unique transponder detection technology.
- Engineering support and design assistance is available (OEM supplies antenna and plastic housing).





# eProx™ Lock Module



TOLERANCES. .XXX= .020

**FEATURES** 

**Mounting:** Four 0.10" (2.54 mm) mounting holes are provided, one in each

corner, on centers of 1.5" (38.1mm) and 1.10" (27.94 mm).

Easily Interfaced: All outputs are open collector. Standard protocols are used

(Wiegand, Clock-and-Data, and F2F).

**Connections:** Two connectors are provided. Inputs/Outputs are described

below.

Р1

PIN	Signal name	Signal Direction	Description
P1-1	Antenna +	-	Antenna connection
P1-2	Antenna -	-	Antenna connection

Р2

PIN	Signal name	Signal Direction	Description
P2-1	V+	Input to unit	DC power (Battery or regulated by OEM host.)
P2-2	GROUND	-	Signal and DC power common
P2-3	RESET*	Input to Reader	Active Low, resets microprocessor
P2-4	HALT*	Input to Reader	Active Low, inhibits read mode
P2-5	OUTPUT 1	Output from Unit	Active Low, function depends on output protocol
P2-6	OUTPUT 2	Output from Unit	Active Low, function depends on output protocol
P2-7	OUTPUT 3	Output from Unit	Active Low, function depends on output protocol
P2-8	OUTPUT 4	Output from Unit	Active Low, function depends on output protocol
P2-9	OUTPUT 5	Output from Unit	Active Low, reset test signal, also active low in
			normal operation while unit is in active mode

**Antenna Design:** HID will assist the OEM with antenna design for their electronic

door lock enclosure. Note that all RFID devices require a non-

metallic antenna housing or cover.

**Warranty:** eProx Lock Module is warranted against defects in materials

and workmanship. (See complete warranty policy for details)

Part Number: Base Part Number 4041ANN00

**Description:** (N) No hardware options, (N) normal operating voltage, (00)

standard Wiegand Interface

Options: (01) Clock-and-Data output

(02) F2F output

Please see "How To Order" guide for a description of the options and

associated part numbers.

Specifications subject to change without notice.

www.hidcorp.com

#### **SPECIFICATIONS**

#### Typical Maximum Read Range

 Up to 1 inch - depending on antenna design

#### **Power Supply**

• 4.0 - 10.0 VDC Four or Six 1.5 VAA or One 9 V battery may be used

#### **Current Requirements**

- 30 μA max, 12 μA typical during "Sleep" Mode
- 80 mA max, 36 mA typical for 250 mSec during RF Card Read

#### Dimensions

• 1.3" x 1.7" x .281" (33.02 x 43.18 x 7.13 mm) Thickness at antenna connector = 0.401" (10.18 mm)

#### **Operating Temperature**

• -22° to 150°F (-30° to 65°C)

#### **Operating Humidity**

 5% to 95% relative humidity noncondensing

## **Operating Vibration Limit**

• 0.04 g2/Hz 20- 2000 Hz

## **Operating Shock Limit**

• 30g, 11 mSec, Half Sine

#### **Static Protection**

 Meets industry requirements for ESD (Electro Static Discharge).

#### Transmit Frequency

• 125 kHz

#### Tag Read Time

150 mSec (typical)

# Certifications

- UL Recognized (Safety)
- OEM is responsible for Regulatory Approvals
- Assistance with RF approvals is available: contact HID for details



9292 Jeronimo Road Irvine, CA 92618-1905 U.S.A. (949) 598-1600 (800) 237-7769 FAX (949) 598-1690

LIT4041DS 03/99 Printed in the U.S.A .©1999 HID Corporation