



**ISONAS**<sup>TM</sup>  
SECURITY SYSTEMS

Proximity  
Credentials  
Specifications

## Presenting the ISONAS Proximity Credentials

### Benefits:

- Utilizes RFID Technology
- Individual credential's ID is always unique
- No batteries to wear out
- Enables cost savings on the associated ISONAS Reader-Controllers
- Easy to order
- Multiple form factors available
- Your ISONAS system can mix and match different form factors



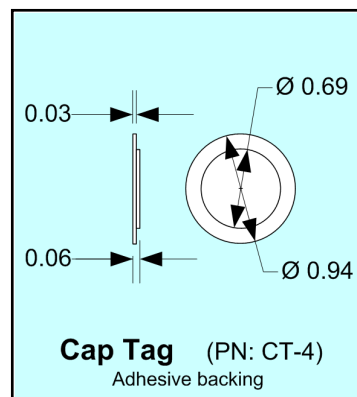
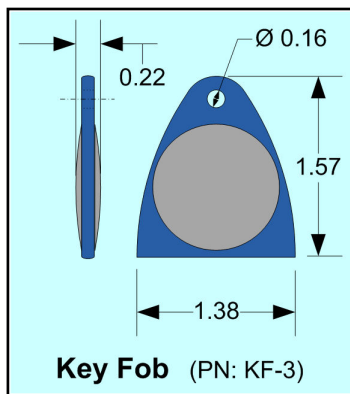
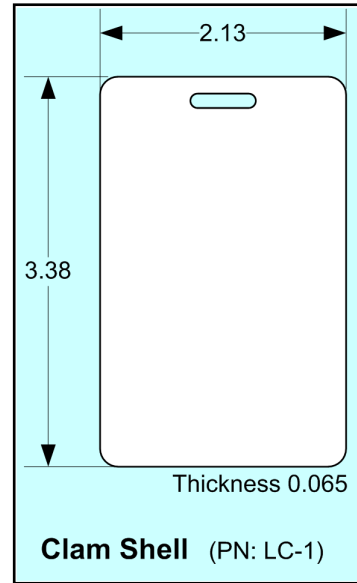
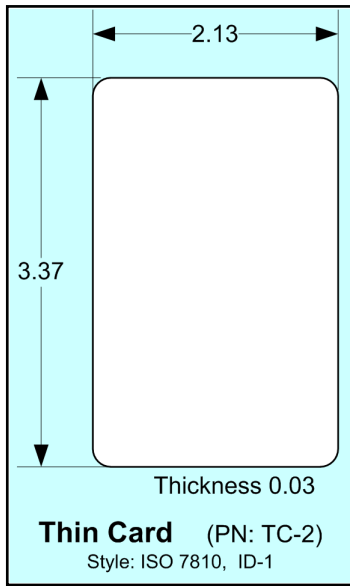
### Format's Distinctive Features:

Thin Card	Size of a standard credit card. Easily fits into wallets. Printable on standard ID card printers. Dimensions per ISO 7810
Clam Shell	Stronger than Thin Card, with pre-punched hold for neck lanyard
Key Fob	Conveniently attached to a set of car keys. Built to withstand the wear & tear that a set of keys endures.
Cap Tag	Small size with adhesive backing,. Allows you to turn normal items into a proximity credential. Some examples include: Student ID cards, books, computers, and cell phones.

The ISONAS proximity credentials provide you with the ease-of-use and reliability of RFID technology. RFID technology is a proven solution to the problem of identifying who is outside your door. RFID works in rain, snow, cold, dust, bright sunlight and other adverse conditions. It is quick, simple, and reliable.

When used in conjunction with the ISONAS reader-controllers, these credentials allow for easily control and monitoring of users' access to your facilities. There are no PIN codes for your users to memorize, or special identification techniques for them to learn. To the user, it is very simple: Just present the card within a few inches of the reader-controller, and the user's task is done.

# ISONAS Credential Physical Specifications:



Dimensions given in inches

NAME	PART NUMBER	COLOR	MATERIAL	OPERATING TEMPERATURE
• THIN CARD	• TC-2	• WHITE	• PVC	• -10°F TO +120°F
• CLAM SHELL	• LC-1	• WHITE	• HARD-SHELL ABS & PVC	• -30°F TO +120°F
• KEY FOB	• KF-3	• MEDIUM BLUE & LIGHT GRAY	• PC & TPE	• -30°F TO +175°F
• CAP TAG	• CT-4	• WHITE	• PC	• -30°F TO +120°F