CREDENTIALS

CKEDENI	IALS	
Part Number	Description	Features
PN: TC-2	Thin Cards The ISONAS thin card provides flexibility on how to execute identification cards. Commonly used with printed employee pictures.	 Size of a standard credit card Easily fits into wallets Printable on standard ID card printers Dimensions per ISO 7810 Utilizes RFID Technology Color - White Material - PVC Operating Temperature -10°F to +120°F Available in both proprietary and HID™ formats, both high and low frequencies
	Key Fobs Key fobs provide flexibility and ease of access by allowing employees to carry the fob with them at all times.	 Utilizes RFID Technology Conveniently attaches to a set of car keys Built to withstand wear and tear Color - Blue/Grey Material - PVC Operating Temperature -30°F to +175°F Available in both proprietary and HID™ formats
PN: KF-3		
	Clamshell The clamshell provides a cost-effective solution to proximity access control. It provides durable packaging and the hole punch provides flexibility.	 More durable than a thin card Pre-punched hole for a lanyard Utilizes RFID technology Color - White Material - Hard shell ABS and PVC Operating Temperature -30°F to +120°F Available in both proprietary and HID™ formats
PN: LC-1		
	Cap Tag The small size of the cap tag along with adhesive backing allows you to turn normal items into a proximity credential. Some examples: Student ID cards, books, computers,	 Utilizes RFID Technology. Color - White Material - PVC Operating Temperature -10°F to +120°F Available in both proprietary and HID™ formats

and cell phones.

PN: CT-4