FEATURES AND FUNCTIONS

	SOLO
Number Of Tags (Including MASTERS)	51
Number of Master Tags	2
Voltage Free Relay Output	Yes
Relay Time Configurable (Off/1-254s/Latch)	Yes
Door Open Timer (0-254s/Continuous)	Yes
Door Open Pre-Warn Timer (0-254s/Continuous)	Yes
Door Open Alarm (Off/1-254s/Continuous)	Yes
Door Forced Alarm (Off/1-254s/Continuous)	Yes
User Interface	5 LED'S
Door Sense Input	Yes
Free Exit Input	Yes
On-Board Buzzer	Yes
Output For Optional External Alarm	Yes
Smart Switch II Compatible	Yes
Anti-Tamper Switch Facility	Yes
Networkable	No
Anti-Pass Back	No
Firmware Upgrade Facility	Yes

TECHNICAL SPECIFICATIONS

	SOLO	
Input voltage	10V - 12V AC or 11V - 15VDC	
Current draw Standby	110 mA	
Operating	150 mA	
Tag Frequency	13.56 Megahertz	
Read range	80-100mm	
Reader dimensions Surface mount	129mm high x 90mm wide x 30mm deep	
Flush mount	124mm high x 86mm wide x 15mm deep	
Weight	0.1kg	
Temperature range	-20°C to +50°C	
Humidity	0-90% Non-condensing	



STANDALONE PROXIMITY ACCESS CONTROL SYSTEM

Secure, simple and cost-effective standalone access control

Call 0860-CENTURION (0860 236 887) to order or to find out more

Technical support line: 0861 003 123 (Monday - Friday: 07h00 - 18h00, Saturday 8h00 - 13h30)

E&OE. Centurion Systems (Pty) Ltd reserves the right to change any product without prior notice











The **SOLO** range of standalone proximity tag readers works on a very simple, but very enduring philosophy: THE POWER OF ONE.

Using the latest RFID technology, and with simple programming and administration, **SOLO** is designed for simple standalone applications where security, cost and simplicity are important.

Letting your access control system 'fly SOLO' might just be the best decision you ever make!

MAIN FEATURES

50 shades of access control

Up to 50 unique access tags can effortlessly be learned into the SOLO's memory, making it the automatic choice for smaller access control applications.

The Zap Tags developed for the SOLO range fit neatly onto a keyring and can be fitted with an identification label.

It's got good eyesight

Near-sightedness is something that SOLO readers definitely can't be accused of! Using the latest 13.56MHz RFID tag technology which is fast becoming a world standard, SOLO is able to deliver an exceptional read range.



Simple adding and deleting

Programming of tags is exceptionally easy using one of two 'master' tags and three LEDs on the face of the reader. Using the intuitive Quick Learn feature, tags can be inputted into a new unit in a matter of seconds, and ID Learn allows tags to be learned into specific ID locations (groups) for simplified maintenance and later traceability.

Tags can be deleted by either physically presenting a tag to the reader, deleting an ID location (without physically having the tag available) or deleting all tags in the system.

Easily configurable output

The **SOLO** reader's single channel output can be configured as a potential-free contact, either pulsed or latching, to operate any number of devices from a door lock, gate motor or traffic barrier to an alarm system.

The system also features a free-exit input which can be used for a pushbutton on the inside of the access point for exiting.

Very secure

SOLO might be a standalone system, but it has the security savvy of an army!

The reader's output channel can be configured to operate with a CENTURION SmartSwitch II interface board, which is mounted directly at the door lock, gate motor, etc, to prevent tampering of the wiring between it and the reader.

The system also offers an alarm output that can be connected to a third party alarm and allows door forced and door open alarms.

There's no question about whether SOLO can weather the weather

Both the surface and flush mount readers are fully weather-resistant. In addition, an optional rugged stainless steel anti-knock shield is available for outdoor sites where vandalism is likely to be encountered, or where the unit needs to be mounted on a gooseneck.

facebook.com/CenturionSystems | YOUTUBE Youtube.com/CenturionSystems | 🔰 Twitter@askCenturion

www.centsys.com



