• QUICK START GUIDE •





Valid for Stealth Series Readers



• QUICK START GUIDE •





Wiring



	Wire Color	Connection		
tandard Wiegand	Black	Ground		
	Red Power +12 V			
	Brown Access Granted Signal (gre			
	Blue Not Used			
	Yellow	Not Used Wiegand Zero		
	Green			
	White	Wiegand One		
	Gray	Not Used		
	Orange	Tamper Switch		
	Wire Color	Connection		
Viegand & RS-485	Black	Ground		
	Red	Power +12 V		
	Brown	Access Granted Signal (greer		
	Blue	RS-485 Data -		
	Yellow	RS-485 Data +		
	Green	Wiegand Zero		
	White	Wiegand One		
	Gray	Not Used		
	Orange	Tamper Switch		
	Wire Color	Connection		
andard Serial RS-485	Black	Ground		
	Red	Power +12 V		
	Brown	Not Used		
	Blue	RS-485 Data -		
	Yellow	RS-485 Data +		
	Green	Not Used		
	White	Not Used		
	Gray	Not Used		
		Tamper Switch		

QUICK START GUIDE.





Power Requirements.

Veridt Stealth series reader terminal operate at 12 VDC ± 1 V. Operation above 13 VDC can damage the reader: operation below 11 VDC can cause intermittent or complete loss of reader operation.

Power consumption varies based on the hardware configurations of the rader. Power requirement for each reqder are listed below.

Most access control panels and/or reader control units DO NOT have adequete power for Stealth reader devices.

Connect the reader directly to the primary power supply that provides power to the panel to ensure adequate power for smooth operations. Be sure to order righsized power supplies.

DO NOT use PoE to power reader or panel.

Note

An additional 30mA must be added to the rating if the 125 kHz Proximity option (PN 920FW0PR) is included in your configuration.

Stealth Power Requirements

Reader Part#	Current in mA		
900W2030	400		
900W2026	300		
900W2027	300		
900W2036	300		
900W2037	300		

Cable Length

Recommended Cable Type: Non-plenum unshielded unless specifications require plenum or other cable type.

The left column is the amount of power required and the columns to its right are the maximum cable lengths for the wire gauge listed in the top row. For example, using a reader that requires 300mA and 18-guage power cable, the cable can be no longer that 289 feet.

Power Req.	24 AWG	22 AWG	20 AWG	18 AWG	16 AWG	14 AWG	12 AWG
DC 100 mA	216 feet	342 feet	594 feet	867 feet	1,379 feet	2,197 feet	3,505 feet
DC 200 mA	108 feet	171 feet	297 feet	433 feet	689 feet	1,098 feet	1,755 feet
DC 300 mA	72 feet	113 feet	198 feet	289 feet	459 feet	732 feet	1,169 feet
DC 400 mA	54 feet	85 feet	148 feet	216 feet	344 feet	549 feet	877 feet
DC 500 mA	43 feet	68 feet	119 feet	173 feet	275 feet	439 feet	701 feet
DC 750 mA	28 feet	45 feet	79 feet	115 feet	183 feet	293 feet	467 feet
DC 1000 mA	21 feet	34 feet	59 feet	86 feet	137 feet	219 feet	350 feet

• QUICK START GUIDE•





Tamper Switch.

The Stealth series reader includes a tamper switch that is located on the back of the reader. When the reader is secured to the mounting bracket, the micro-switch is engaged creating a closed circuit

When the reader is removed, the micro-switch releases and the circuit opens.

Connect the tamper switch wire to the appropriate panel input to detect open and closed circuits.

The tamper switch is Normally Open (NO) and rated at 28 VDC @ 500mA.

OSDP Wiring of Tamper Switch

For OSDP applications, connect the Tamper Switch signal, orange wire Pin 9, to the INPUT 1 signal, Gray wire on pin 8. **DO NOT** connect the Tamper switch signal to a control panel. The state of this switch is reported as a response to an osdp_LSTAT command

EWAC Operation

Refer to the Installation Guide for information about readers configured for Veridt EWAC communications module