

SRCU

SECURE REMOTE CONNECT

REMOTE ACCESS

Access your site securely from anywhere through our Secure Remote Connection Unit. Through the Remote Secure Connect, you can access your site through a direct VPN tunnel between the lock and key.

TAKE CONTROL OF NETWORK ACCESS

With our Secure Remote Connection Unit you are in full control of who can access your network and for how long.

PLUG AND PLAY

The engineers at APCO have designed this Secure Remote Connection Unit to be completely plug and play. Plug the power cord into a 120 Vac outlet, connect the WAN and LAN ports and you are ready to go.



- Remotely access your network anytime from anywhere. Easily monitor and control devices connected to your network.

- Fast and easy access for your technicians and engineers to troubleshoot and fix problems.

- Control who can access your network using the lock and key system.

BENEFITS

- Limit the amount of time outside entities are allowed into your network with a timed automatic disconnection.
- A physical device (not software) actually removes the device from the LAN.
- Grant access to technicians, engineers or contractors outside your network.
- Remotely troubleshoot and fix issues saving time and money.
- Compatible with all industrial automation manufactures.
- Secure two-factor authentication and the latest encryption technology.
- Full control to maintain the remote connection abilities, automatically close connections after set time or physically disable all remote connections.
- Secure connections where each lock requires a key (USB, Software, or mobile) with each key associated to a specific machine.
- Up to 50 concurrent VPN connections
- VPN throughput up to 15 Mbps

SYSTEM SPECIFICATIONS

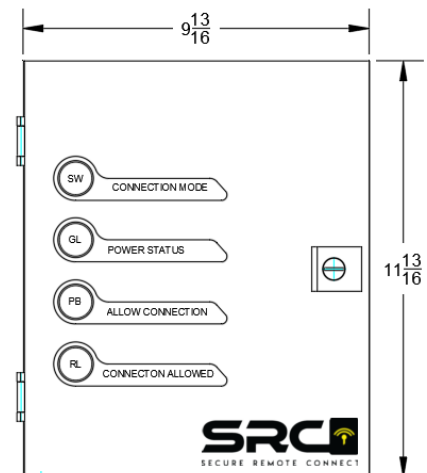
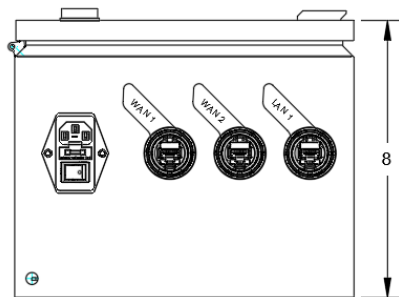
SERVICES OFFERED

- 24/7 phone support
- On-call engineers for onsite emergencies
- Service contracts to keep your software up to date
- Other services specific to your needs

OPTIONS

- Choose your key format (USB, mobile, software)
- Add a second TOSIBOX for a permanently available VPN for internal use

Input	120 V 50-60 Hz
Enclosure Nema Rating	Type 12
Enclosure Environment Rating	Indoor
Enclosure Height	12"
Enclosure Width	10"
Enclosure Depth	8"
Operating Temperature	-30 °C ... +50 °C / -22 °F ... 112 °F
Operating Humidity	5% – 95% RH
Storage Temperature	-10 °C ... +70 °C / 14°F... 158 °F
Storage Humidity	10% – 90% RH



HOW TO ORDER

Follow this [link](#) or go to www.rspsupply.com,
Networking & Communication