

# 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

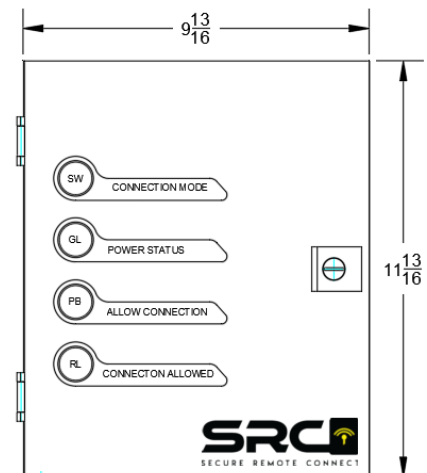
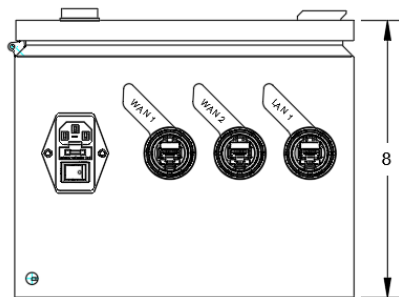
### SERVICES OFFERED

- 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](http://www.rspsupply.com),  
Networking & Communication