

SLS4

4-PORT TELEPHONE LINE SHARING DEVICE DESIGNED FOR SECURITY SYSTEMS



The SLS4 eliminates the need for a dedicated telephone line to your security system, saving you hundreds of dollars a year in phone line expenses. Pays for itself!

The SLS4 is a true 4-port line sharing device that will allow you to share a single telephone line with a fax machine, alarm system, digital video system, data line, voice line, or any other communications device (up to a total of four). Those communications devices that are used just a few minutes a day no longer require an expensive dedicated telephone line.

In most applications...

Port 1 is designated as the *Security System* port.

Port 2 is designated as the *Fax Machine* port.

Port 3 and Port 4 can be *any other* communications device.

Only one Port Connection can be active at any given time.



If Port 1 (the security system) has information to send, it has priority over the other Ports (line seizure). If necessary, it will disconnect any communications taking place on Ports 2,3, or 4 and seize the phone line. In the event of a power failure, the phone line automatically connects to Port 1, thus ensuring that the security system always has a means of communications.

Port 2 is the default port for all incoming calls. Unless otherwise directed, all inbound calls go to Port 2, which in most applications is the fax machine connection.

Ports 3 and 4 can be used for any other communications device such as digital video system, computer modem, or analog telephone.

Directing inbound calls...

Inbound calls can be directed to Ports 1,3, or 4 by dialing a simple transfer code after the first ring. If for example, you wanted to connect with the security system on Port 1, you would dial the telephone number, then after the first ring, dial *1# *1#. This will immediately transfer the call to Port 1. (If no transfer code is entered, the call defaults to Port 2, the fax machine.)

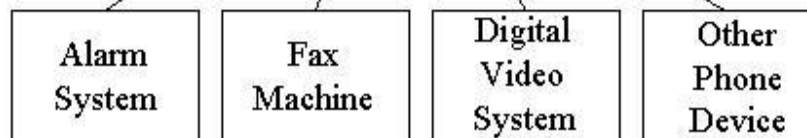
Another call directing option is to set up the SLS4 to direct the '*next call*' received to a specific Port. If for example, you wanted to call the system and tell it to direct the '*next call*' it receives to Port 1, you would simply call the telephone number, then after the first ring, dial *15# *15#. The system will then hang up. The number 5 in the above example represents five minutes (this can be entered as any number between 2-9, representing 2-9 minutes). This is how long the system will wait for the '*next call*' to come in in-order to direct that call to the Port selected. If the wait time expires, the next call will go to the default Port 2.

These call directing options make it easy to call into a security system for uploading or downloading configuration information. Also, whenever a phone line is active, the system constantly provides the required telephone line voltage to the security system to satisfy its phone line failure detection circuit.

SLS4

- connects up to four independent devices using a single phone line
- directs inbound call to any connected device
- designed specifically to be used with security systems
- provides line seizure for security system
- provides immediate access to security system for remote programming
- provides security system access to the phone line during power outage
- requires no complicated programming
- saves hundreds of dollars a year in phone line costs

A typical application would be to share one telephone line with the Fax, Alarm System, Digital Video System, and any other analog telephone device. Through the unique features of the SLS4, each system can be accessed individually.



Innovation and quality you've come to expect from ES Source.

Specifications:

Dimensions: 7" L x 6.25" W x 2.5" H
Phone connections: RJ11
Power: Plug-in AC power supply adapter provided
Warranty: Two years

For complete information contact:

ES Source, Inc.
319-364-1989
www.essource.com