ACCESSORIES FOR SK-ACP

Access Control Systems

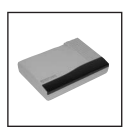
Secura Key offers a selection of accessory items to complete your access control installation. NET-CONV converters allow panel connection to a computer up to 4000' feet away. The SK-MDM modem works with SK-NET-MLD software to allow remote locations via dial-up phone lines, while SK-LAN is used to connect readers or panels via TCP/IP. The SK-ACP-PS kit provides the best low voltage power source for our advanced control panel. And the cables and connectors we offer make interconnection of controllers, readers and computers fast, easy and reliable.



NET-CONV-P



SK-LAN



SK-MDM



SK-QUICKCONN



SK-PLUG9



SK-USB



SK-LOCK



SK-ACP-PS



SK-24VDC



SK-XFRMR



SK-DCPWR



DTK-XR



- · NET-CONV-P:
 - RS232 TO RS485 CONVERTER WITH POWER SUPPLY
- · SK-LAN:
 - EXTERNAL DEVICE SERVER FOR ETHERNET CONNECTION
- SK-MDM:
 - **EXTERNAL 56K MODEM**
- CBLSA (NOT SHOWN):

 CABLE KIT FOR USE WITH LAPTOPS
- SK-QUICKCONN: DB9 TO RJ11 3' CABLE - LAPTOP TO
- SK-ACP/28SA PLUS
 SK-PLUG9:
- DB9 COMPUTER CONNECTOR SK-USB:
 - USB TO RS-232 CONVERTER FOR COMPUTERS WITHOUT COM PORTS
- SK-LOCK:

 OPTIONAL LOCK AND KEYS FOR

 SK-ACPENCLOSURE
- SK-ACP-PS:
 POWER SUPPLY KIT INCLUDING
 TRANSFORMER AND BATTERY
- SK-24VDC: 24VDC, 500 MA PLUG-IN POWER SUPPLY
- SK-XFRMR: 16.5 VAC, 40VA PLUG-IN TRANSFORMER W/GROUND
- SK-DCPWR:

 FILTERED DC POWER SUPPLY

 BOARD
- DTK-XR:

 SURGE PROTECTION FOR POWER,

 DATA AND PHONE LINES
- DTK-CR (NOT SHOWN):

 SURGE PROTECTION FOR CARD
 READERS AND KEYPADS
- SK-BAT (NOT SHOWN):1.9 AH 12VDC BATTERY ONLY

Specifications subject to change without notice

© COPYRIGHT 2005 6023

ACCESSORIES SPECIFICATIONS

NET-CONV-P	Optically isolated RS-232/RS-485 converter specially configured for connecting a PC to a Secura Key reader network. The unit plugs directly into the PC's DB9 male COM port. (If the COM port is DB25, a standard adapter may be added.) RS-485 cable is connected to the terminal block and may be run up to 4000 feet to the reader network. A plug-in power supply converts 110VAC to 9VDC.
SK-LAN	An addressable external device server, which allows connection of the gateway panel or reader to a Local Area Network, using TCP/IP protocol. One SK-LAN unit connects the reader network to the LAN, permitting access from any connected PC. RS-232 cable is included.
SK-MDM	56K Baud external modem. Each SK-ACP panel and 28SA+ access control unit contains the configuration data, or "setup string" for the SK-MDM allowing the modem to be automatically configured in the field. Connect to 110VAC and dedicated phone line. RS-232 cable is included.
CBLSA	Cable kit with DB25 male, DB25 female and DB9 female plugs and 3' RJ11 cable.
SK-QUICKCONN	DB9 to RJ11 3' cable - Laptop to SK-ACP/28SA Plus
SK-PLUG9	DB9 female plug with wire pigtail to connect to serial COM port.
SK-USB	Converts a USB port to RS-232, for newer computers without COM ports.
SK-LOCK	Cam lock with two keys for securing SK-ACP enclosure.
SK-ACP-PS	A plug-in transformer converts 110VAC to 24 VDC. A 12 VDC, 1.9 amp-hour battery provides system backup power and stabilizes the voltage to the control panel.
SK-24VDC	24VDC, 500mA plug-in power supply
SK-XFRMR	16.5 VAC, 40VA plug-in grounding transformer only
SK-DCPWR	Used with SK-XFRMR this power supply board provides filtered 12VDC. Use to power the RK-WL proximity reader. Also recommended for use with gate control systems to filter noisy source voltage.
DTK-XR	Protects SK-ACP from surges on power, data and phone lines.
DTK-CR	Protects card readers and keypads from power surges.
SK-BAT	12VDC, 1.9 AH battery only

DISTRIBUTED BY:



20301 NORDHOFF STREET CHATSWORTH, CA 91311 PHONE (818) 882-0020 • FAX (818) 882-7052 TOLL FREE (800) 891-0020 E-mail: mail@securakey.com

Web site: www.securakey.com