



SECMP

Hand held programmer unit allows programming of all C.E. security access systems. LCD display prompts users to aid in programming functions. Programmer memory may then be downloaded to multiple security systems without reentering data.

- > Add, delete users
- > Change codes
- > Adjust timing
- > Copy Memory
- > Paste Memory

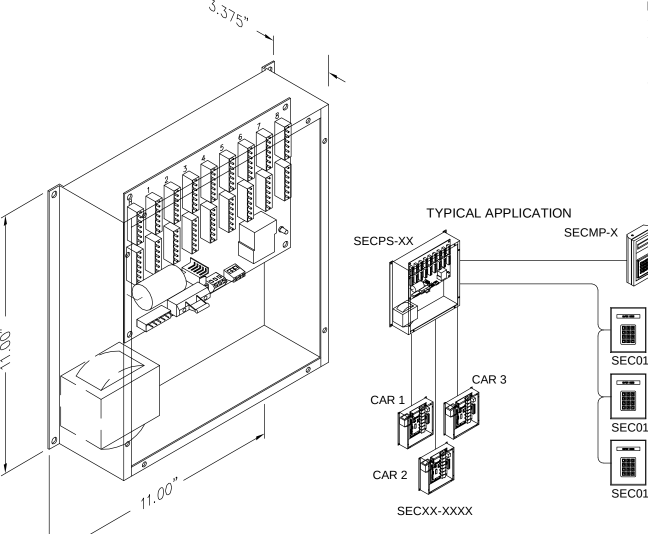




C.E. Electronics Ltd.

C.E. Electronics, Inc.





REMOTE PROGRAM STATION

This unit allows you to power and program multiple units from a remote location. Typical applications would include security access for hall call buttons, stairwells, garage, etc. Up to 16 SECO1-XXX may be daisy chained together and programmed from this central location. 8 elevator car units can also be hooked to this module for programming. An onboard override will turn off the remote powered SECO1 units as long as an external input signal is present. Must purchase hand held unit for actual programming.

Features:

- Easy installation
- Pluggable connections
- RS485 Interface
- Uses hand held programmer
- Programming ports for up to 8 cars
- On board power supply capable of driving 16 remotes SECO1

TO ORDER - SPECIFY SECPS- X X

HALL AND MAXIMUM NUMBER OF CARS:

"2

"4"

"8

OVERRIDE INPUT SIGNAL VOLTAGE:

"A" = 6-20VAC/DC, 24VAC

"B" = 24-48VDC, 48VAC

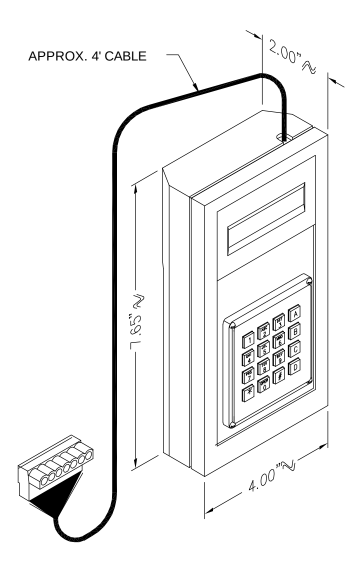
"C" = 120VAC

"D" = 125VDC

"S" = DRY CONTACT

NOTE:

1. If a special voltage is required, please consult factory.



MASTER PROGRAMMER

Hand held programmer unit allows programming of all C.E. security access systems. LCD display prompts user to aid in programming functions. Programmer memory may then be downloaded to multiple security systems without reentering data.

Features:

- Add, delete users
- Change codes
- Adjust timing
- Copy Memory
- Paste Memory

TO ORDER - SPECIFY SECMP

NOTE:

1. Required when purchasing a Card Reader system

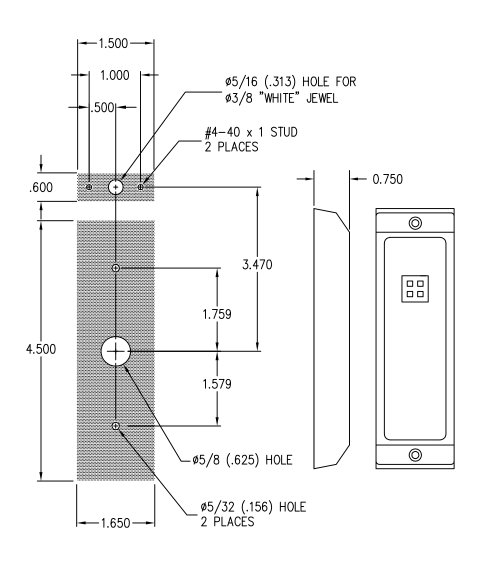
SECXX-DETAIL2

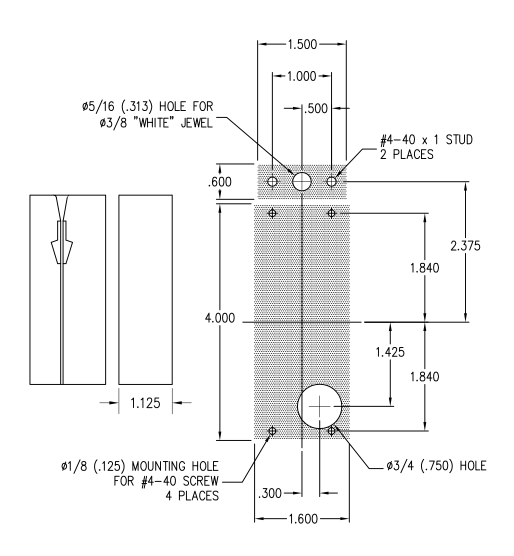
Ver. 5 Rel. 6/27/2018

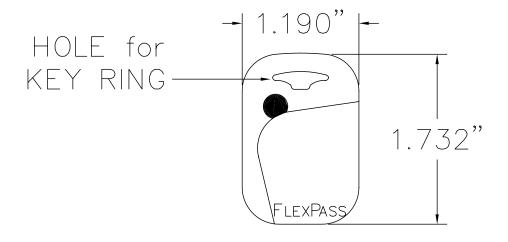


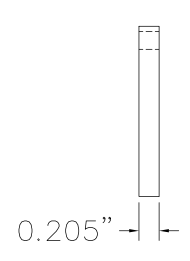
DETAILS for PROXIMITY READER

DETAIL for SWIPE READER









		LENS NUMBER:		BOARD # & RE	:V:
		APPROVED BY:			
		Signature:			
		Date:			
		Company:			
TE DRAWN:	LAST DATE REVISED		PART #:		
05/21/03		NONE			
AWN BY:	TOLERANCE UNLESS OTHERWISE SPECIFIED:				
K.L.S.	N/A		C.E. ELECTRONICS, INC.		
QUESTED BY:	TOLERANCE FOR CUTOUT (WINDOW):		Bryan, Ohio 43506		
S.C.		(419) 636-6705			
LE: SECURITY SYSTEM CARD				_KEYTAG	REV: