# **SERVICE MANUAL**

## **FOR**

# MODEL SSW-341-Fr1

### MINI WALL TELEPHONE

EQUIPPED WITH SIDE-MOUNTED, RECEIVER-OPERATED, MAGNETIC HOOKSWITCH; INTERNAL VOLUME CONTROL AND NOISE REDUCTION CIRCUIT; XFD PCB.



**Serving the Telephone Industry Since 1930** 

Communication Equipment	519 West South Park Street
& Engineering Company	Okeechobee, FL 33313
	Voice: 954-587-5430
	Fax 954-587-5440

# IMPORTANT INFORMATION FOR CUSTOMER

## Please fill in before you continue.

The following information is necessary when calling CEECO for assistance.

MODEL NUMBER	SSW-341-Fr1
SERIAL NUMBER	
DATE MANUFACTURED	
LOCATION INSTALLED	

For us to better serve you, please have this information available when calling for technical support.

## **CEECO**

# Communication Equipment & Engineering Company

519 West South Park Street Okeechobee, FL 34972

(863)-357-0798 Voice (863)-357-0006 Fax

## **TABLE OF CONTENTS**

SEC'	<u>TION</u>	<b>PAGE</b>
1.0	INTRODUCTION	4
2.0	GENERAL DESCRIPTION	4
3.0	OPERATION	4
4.0	RECOMMENDED TOOLS AND TEST EQUIPMENT	5
5.0	INSTALLATION NOTES AND ASSEMBLY INSTRUCTIONS	6
6.0	TESTING	7
7.0	SPECIFICATIONS	8
8.0	PARTS LIST	9
9.0	FCC NOTICE	10
10.0	REPAIR AND RETURN INFORMATION	11
11 0	WARRANTY POLICY	12

### 1.0 INTRODUCTION

The practices in this manual provide installation and maintenance information for Model **SSW-341-Fr1**, which is a Stainless Steel Mini Wall Telephone.

The information in this manual is subject to change without notification.

For information not included in this manual, please call or write:

#### CEECO

Customer Service 519 West South Park Street Okeechobee, FL. 34972

(863)-357-0798 Voice (863)-357-0006 Fax

### 2.0 GENERAL DESCRIPTION

The CEECO model SSW-341-Fr1 is a Mini Wall Telephone equipped with a metal button alpha-numeric keypad, tone dialer, side-mounted, receiver-operated, magnetic hookswitch with chrome plated handset cradle, internal volume control and noise reduction circuit. It is designed for special applications where a telephone must be sturdy and attractive, and also consume less than 4" in depth from the mounting surface. The internal volume control is operated by a push button mounted on the face of the housing. The button bears a universal volume control symbol on its face. The built in noise reduction circuit helps reduce background noise. Rather than the standard mechanical hookswitch, these phones are equipped with a receiver-operated magnetic hookswitch, which translates to no moving parts and less chance of intrusion. The slim 3.5" of depth and the side-mounted handset make this unit ideal for hallways and corridors where the special considerations and inadvertent off-hook conditions are a concern.

### 3.0 PROGRAMMING

### This telephone comes from CEECO already programmed for operation.

Following the programming described hereafter is only necessary to change or activate desired features. Short of that, the phone is ready to install and use.

Connect the CEECO XFD Series Telephone to the Telephone Line provided by your local Telephone Company or to analog type PABX Station.

Using another Telephone (Different Telephone Line, or Cell Phone) equipped with a Touch Tone Keypad, call the Telephone equipped with the CEECO XFD.

CEECO 4

### PROGRAMMING CONT'D...

After the Telephone equipped with the CEECO XFD rings 4 times, answer the Telephone.

From the local or remote Keypad, press the # key, followed by the five (5) digit Pass Code (Factory Default: 23326\*). Two (2) beeps will be heard indicating a valid Pass Code entry, Five (5) beeps will only be heard when errors occur.

Review the programming feature commands below and make entries according to the particular requirements.

3.1 Programming Feature commands:	Keys to enter:
-----------------------------------	----------------

•	Clear Memory	#97*
•	Transmitter Muted Off Hook Transmitter Not Muted Off Hook	#560* (Default) #561*
•	Tone Dial Mode Rotary Dial Mode	#570* (Default) #571* (Rotary 10pps)
•	No background Noise Reduction Background Noise Reduction	#590* (Default) #591*
•	Change Pass Code	#31x* (x = 5 Digits; 0 - 9)

<sup>\*</sup> When finished, simply hang up and the phone is ready for operation as programmed.

## 4.0 RECOMMENDED TOOLS AND TEST EQUIPMENT

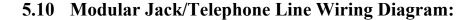
Volt/Ohm Meter 1/4" Nut Driver Flat Blade Screw Driver Security Tool CEECO Part Number 301-037

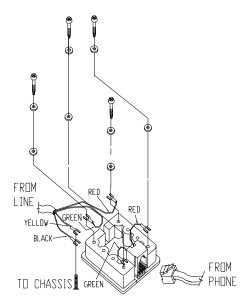
### 5.0 INSTALLATION NOTES AND ASSEMBLY INSTRUCTIONS

- **5.1** Using a 301-037 security tool (sold separately) loosen and remove the security screw.
- 5.2 The security tool is for a standard 5/32" button head screw generally used on the framework of the phone booths.
- **5.3** Separate the cover assembly from the backplate assembly.
- 5.4 The backplate assembly may be installed on any standard backboard.
- 5.5 Run the inside station wire through the backplate assembly and terminate on the RJ11C modular jack on the backplate, as depicted on the following page.
- 5.6 The use of a gas tube station protector is recommended. The station ground should not exceed 50 ohms.
- 5.7 Plug the modular line cord from the cover assembly into the RJ11C terminal block
- 5.8 Dress the line cable away from the security screw and install the cover assembly by inserting the tabs into the slots on top of the backplate.
- 5.9 Secure the cover assembly by tightening the security screw.

### \*\*\*\*\*WARNING\*\*\*\*

- A. Never install telephone wiring during a lightning storm.
- B. Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- C. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- D. Use caution when installing or modifying telephone lines.





### 6.0 TESTING

- **6.1** Connect the phone to a phone line or a DTMF phone test set.
- **6.2** Lift the handset, dial tone is heard.
- **6.3** Dial a number. (The transmitter is muted while the phone is dialing.)
- Press the volume control button. Volume should increase each time and reset on the fourth press of the button. 18-20dB overall gain.
- Normal phone conversation is allowed. Place the handset on hook. Volume control will reset to normal.
- **6.7** Place a call into the phone.
- **6.8** Normal phone conversation is allowed.

### 7.0 SPECIFICATIONS

INPUT POWER: C.O. Line Powered

LOOP CURRENT: 20mA min to 80mA max

IMPEDANCE: 600 ohms

SIGNALING: DTMF

**HEARING AID** 

COMPATIBLE: Meets EIA standards

ENVIRONMENTAL: Temperature 0°C to 50°C

Humidity 20%-90% non-condensating

RINGER EQUIVALENCY: 0.4A

TYPE JACK: RJ11C

TELEPHONE COVER: Brushed 16 ga. Stainless Steel

DIMENSIONS: 5" Wide x 10 3/4" High x 3.5" Deep/

With Handset on hook

MOUNTING: Vertical surface mount

WEIGHT: 6 lbs.

FCC REGISTRATION: BW-88T7-13717-TE-T

UL LISTED NO.: 6OF5

### 8.0 PARTS LIST

<b>QUANTITY</b>	PART NUMBER	<b>DESCRIPTION</b>
1	301-11708	Stainless Steel Mini Housing
1	705-100	Metal Button Key Pad
1	301-106-32	Handset w/ Armored Cord & Steel Lanyard
1	401-009	Ringer
1	301-592	Receiver-operated Magnetic Hookswitch
1	301-018	Modular Cord
1	321-017r1	Stainless Steel Backplate
1	321-016	1/4 - 20 x 3/4 Security Screw
1	301-005	Cable Ferrule
1	301-052	Grommet
1	301-054	Modular Jack
1	301-18067	XFD Printed Circuit Board
1	301-6077	Volume Control Button w/Volume Symbol
FSSORIES.		

### **ACCESSORIES:**

1 301-037 Security Tool

### **OPTIONS**:

301-106-18 (Prison) 18" Armored Cord Handset w/Steel Lanyard

### 9.0 FCC NOTICE

### 9.1 FCC REGISTRATION AND REPAIR INFORMATION

Your new telephone has been registered with the Federal Communication Commission (FCC) in accordance with Part 68. The FCC requires that you be advised of certain requirements involving the use of this telephone.

# 9.2 CONNECTION WITH THE NATIONWIDE TELEPHONE NETWORK

The FCC requires that you connect this telephone to the Nationwide Telephone Network through a registered jack provided by the telephone company in your area. This jack is a modular outlet, which you can order from your local telephone company.

### 9.3 NOTIFICATION TO THE TELEPHONE COMPANY

Before connecting this telephone, the FCC requires that you notify your local telephone company business office. The number is in the front of your phone book.

#### Tell them:

The "line" to which you will connect the telephone (that is, your phone number) and the telephone's FCC registration number and ringer equivalence number. These numbers are listed in section 7.00.

The FCC further requires that you notify your local telephone company when permanently disconnecting this telephone.

### 10.0 REPAIR AND RETURN INFORMATION

### 10.1 WARRANTY REPAIR

Any device returned requiring warranty service, repair or credit must be accompanied with a "Return Material Authorization" (RMA) Form. It must include: RMA Number, return shipping instructions, original purchase order number, serial number and special marking instructions. A tag with the trouble observed must be attached to the defective unit. This information must be inside the shipping container.

### 10.2 DIRECT ALL INQUIRES TO:

### **CEECO**

Repair Department 519 West South Park Street Okeechobee, FL 34972

(863)-357-0798

### 10.3 NON-WARRANTY REPAIR

CEECO will repair equipment out of warranty for a set charge plus parts. The customer must pay the shipping costs both directions.

### 10.4 RETURN FOR CREDIT

Material may be returned for credit only with prior approval. Material authorized for return is subject to a 20% restocking charge based on the manufacturer's list price. Return Material Authorization must be requested no later than 30 days after original shipment. Items returned for credit must be returned in their original shipping container.

### 11.0 WARRANTY POLICY

#### 11.1 GENERAL

CEECO guarantees its products to be free from defects in material and workmanship for a period of 365 days from the date of original purchase. CEECO's obligation under this warranty is limited to repair or replacement of any part found to be defective by CEECO.

UNDER NO CIRCUMSTANCES shall CEECO be liable for loss, damage, cost of repair or consequential damages of any kind, which have been caused by neglect, abuse or improper operation of equipment.

CEECO will repair or replace any unit during this period if found to be defective for reasons other than abuse and improper use or improper installation. It is the buyer's responsibility to return the defective unit to the factory. CEECO will then repair or replace any defective parts and return them to the buyer free of charge.

### 11.2 PRINTED CIRCUIT BOARDS

Printed circuit boards should not be repaired in the field. If a unit is found to be faulty, replace it with another unit and return the faulty unit to CEECO for repair. Modifications by any one other than CEECO will void the warranty.