

EVS-1300

public address system

Technical instructions



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Please note

Do not install, operate, or perform maintenance on the equipment before reading this manual in its entirety.



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The Telfire -1300EVS public address system is an integrated, modular public address system with a power of 40 W that includes emergency announcements in Hebrew and standard warning sounds in accordance with UL and NFPA requirements.

The 1300-EVS is an integrated monolithic system, housed in a single enclosure and containing amplifier units, power supply and backup batteries. The system is capable of playing recorded alarm and evacuation messages stored on a main microSD card. In addition, there is the option to announce messages using the integrated microphone on the front panel, or using the remote emergency microphone. On-board microphone and remote microphones – controlled emergency microphones.

The 1300-EVS system includes a recorded evacuation message in accordance with NFPA requirements and additional messages that can be played according to different scenarios. Upon receiving an alarm from the fire detection system, the evacuation message will be played automatically. Upon arrival of the firefighters, an announcement can be made manually using the integral microphone or using a remote microphone, giving priority to the message from the microphone.

The system is approved by the Standards Institute of Israel and can be operated by direct connection to the hub or via addressable output assemblies (ADR-723 relay) or ADR-741.

The public address system also has inputs for an uncontrolled microphone for service purposes, and an input for playing background music.

Safety notes and warnings

2

This system shall be installed and maintained in accordance with SI 1220 Part 3 and 11 by a qualified technician only.

This manual must be read and understood before installation and operation. This device is designed to operate on a mains voltage of $-15\% +10\%$ Vac230 and a pair of backup batteries of 12 V voltage and 7 Ah capacity. This unit must be grounded.

Connection to the national power grid and grounding. It is essential to carefully follow the instructions contained in section 4.4. The device is protected by fuses located on the main power supply (V230) and on the backup power source (2*V12 battery). The fuses, marked A3.15 Fuse (batteries), are located on the main card. All connections to the unit shall be made when it is disconnected from the mains voltage and battery voltage. To avoid the risk of electric shock, the unit must be handled with care when it is switched on.

It is the installer's responsibility to install a 6C-A6 circuit breaker (in a suitable electrical panel) dedicated to this device. The circuit breaker must be installed in a location with easy access. The following words must be marked on the circuit breaker: "Voice alarm system - do not disconnect / switch off" When it is necessary to perform an operation inside the device enclosure, to prevent the risk of electric shock, it is necessary to ensure that the mains voltage (V230) is disconnected. The backup battery must also be disconnected since there is a level of energy inside the device.

Dangerous.

Do not expose the device to moisture, rain or any other liquid. Keep the device away from objects or containers containing liquids that may accidentally spill into the device through the ventilation system openings. The device must be installed on site in a cool and ventilated place, and away from heat sources. Position the device so that the ventilation openings are not blocked. For backup purposes, use only batteries with the voltage and capacity specified in this manual. Batteries must be replaced in the unit with the same voltage and capacity as specified in the technical instructions - do not connect batteries in a configuration that differs from the nominal V12 voltage. Do not connect batteries to the system with the polarity opposite to that indicated on the input connectors. This will damage the unit and void the manufacturer's warranty. The batteries must be in a case with a fire resistance rating of HB or higher.

When assembling the device, when using tools such as pliers or a screwdriver, be very careful not to damage the electronic card.

Main features, and additional functions 3

Including a Class D power amplifier, integrated public address system, 2 inputs and 1 output V100 for speakers, and a power supply unit based on a main power source (230 V mains voltage) and a backup power source (2*V12 batteries)

On the front panel is a controlled dynamic microphone and connection for remote microphones.

Login password to allow entry to the device's functional levels (optional) Recorded alarm and evacuation messages are on a microSD card.

Class D power amplifier, W40 power

V100 constant voltage loudspeaker line Control

of loudspeaker lines with direct measurement of DC voltage 2

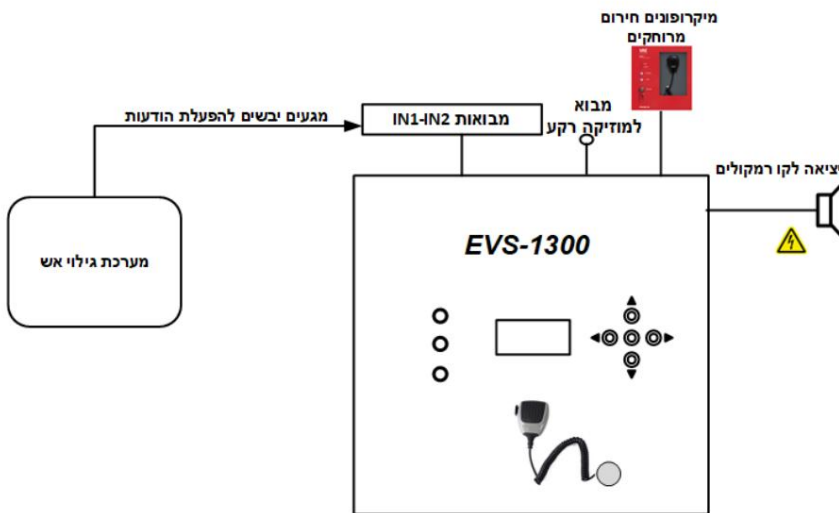
inputs for triggering an alarm or evacuation message

Input for a workstation Remote microphones for emergency situations with controlled connection

Input for background music

A user interface

diagram below schematically displays the links outside the system.



04/2021

Figure 1

System components 3.1

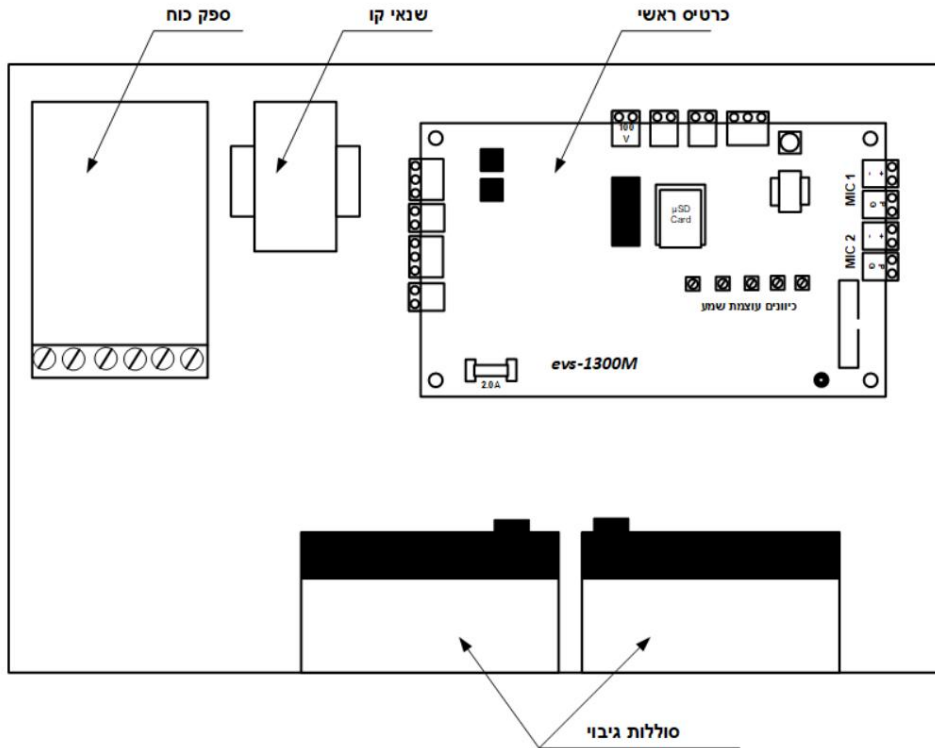


Figure 2

System main card 3.2

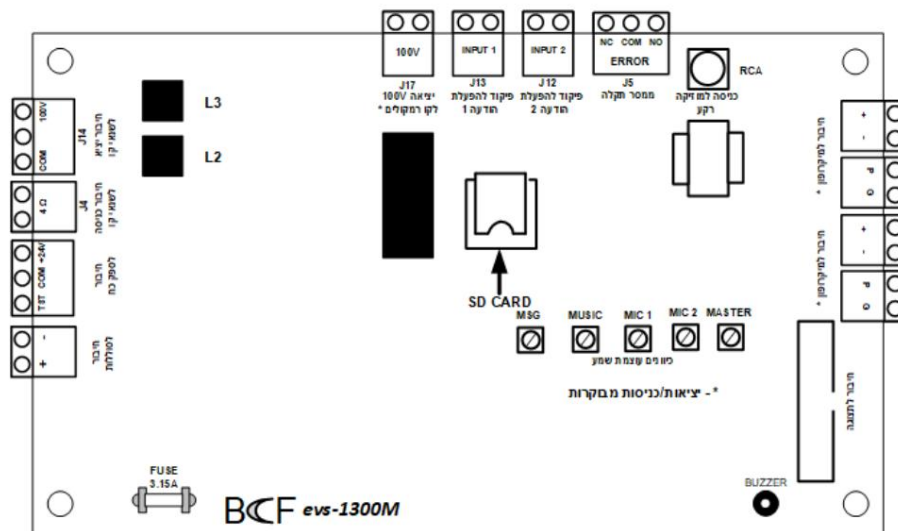


Figure 3

Installation and maintenance **4**

The system will be installed in accordance with the guidelines of T.I. 1220 and by a trained person.

Enabling messages, connecting a fault relay, connecting speaker wires, **4.1**

All speakers must have a V250* μ F capacitor.2.2 Before connecting a speaker line to the system, check the integrity of the speaker line using a -4TFVO device.

The speaker line connection is located on the top of the main board. Connect the speaker line to the V100 as shown in Figure 3.

The total power delivered through the speaker line should not exceed 40 W.

When wiring the speaker line, care must be taken to prevent a short circuit between the two poles. If a short circuit occurs between the line, even if a fault is reported on the user interface, the system will not be able to transmit any alarm messages, the speakers,

Connect an alarm relay to **1Input** to trigger an alarm message, connect a relay configured for evacuation to **2Input**.

Program the system accordingly.

Connect **an NC-C** fault relay to the address card (for example, **ADR-705, ADR-805**) in line with the end-of-line resistor.

<p>V100 constant voltage output for speaker line. Power levels: 100Vac nom, 40Wrms nom, Rmin=250Ohm</p> <p>It is recommended to use a cable with a minimum cross-sectional thickness of 1.0 mm for optimal power transmission.</p>	<p>+ V1-100 2-100V-</p>	<p>V100 speaker line</p>
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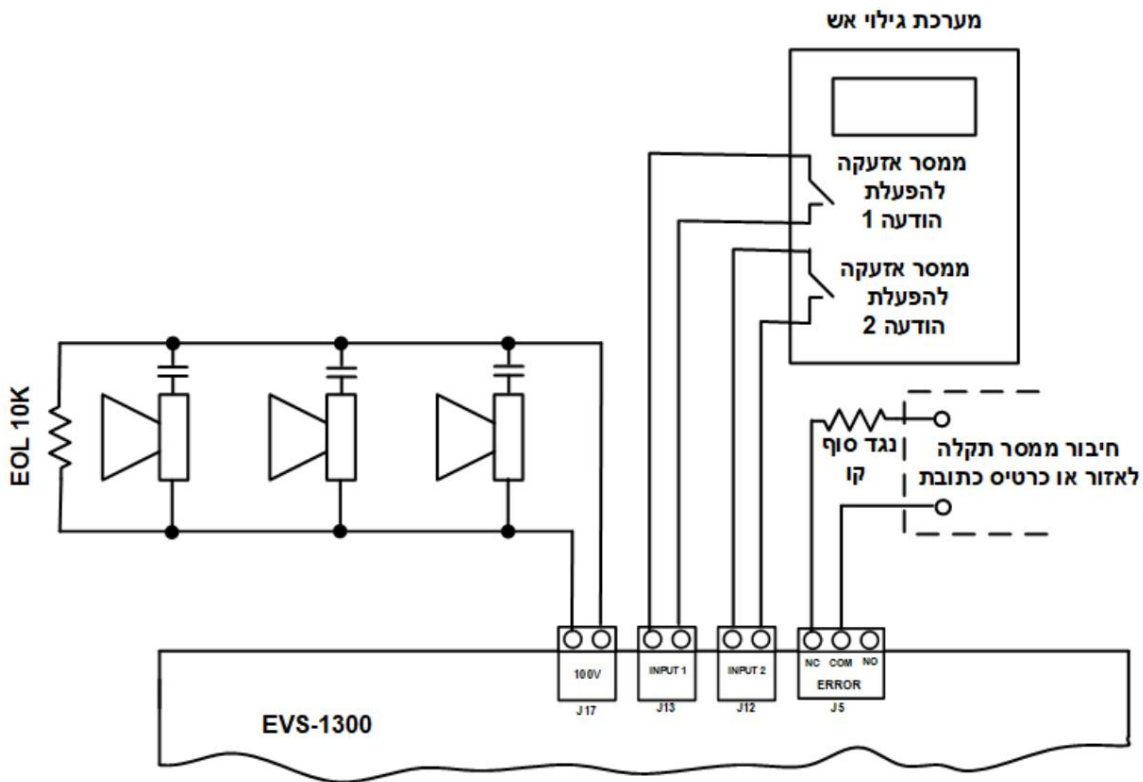


Figure 3

4.2 Speaker Line Control

The system performs speaker line control using the "end-of-line resistor" method. The

value of the end-of-line resistor W1 K.10

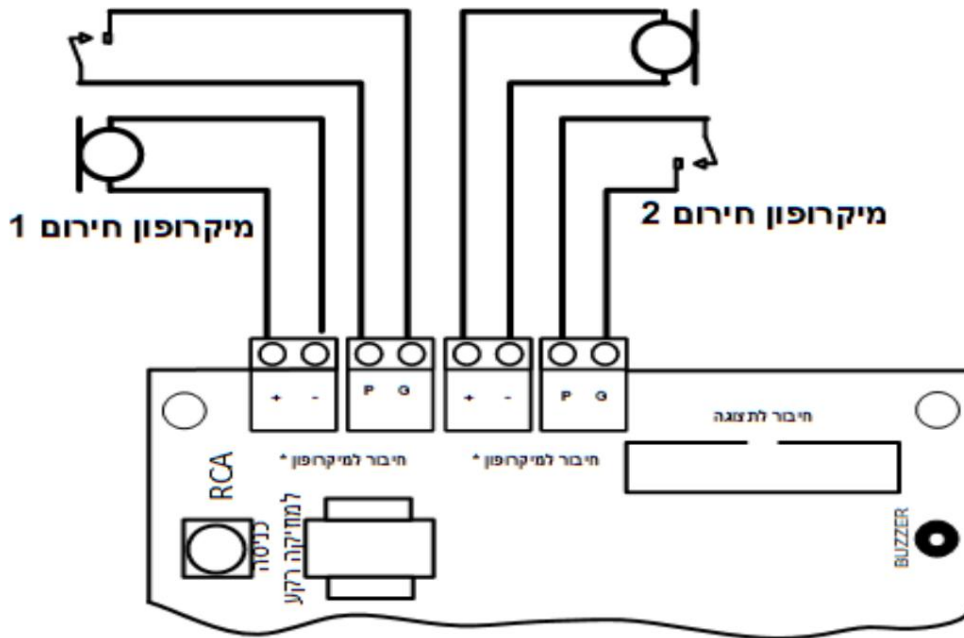
Speaker lines are tested for disconnection, short circuit, and leakage to ground.

Connecting controlled microphones and introducing background music 4.3

The system has an input for emergency announcement microphones (local microphone, system-mounted, remote microphone), and an RCA input for connecting an audio source for playing background music, and two inputs for connecting alarms.

Emergency.

In the "Background Music" menu, you can program music to play for all zones!



Connection to the national power grid and grounding **4.4**

The electrical wiring and connection to the electrical network, including the disconnect switch, will be done according to the guidelines of T.I. 1220 Part 3 in force and as required by the Israeli Electricity Law, and will be carried out by someone authorized to do so by law.

The mains voltage supply to the system will be made by direct connection from a semi-automatic circuit breaker in a private circuit in the electrical panel using standard electrical conduit and cable. If there is an emergency power generator, the system will be connected in such a way that its supply is also guaranteed in the event of a power outage in the mains.

The power cable will be entered through a separate entrance to the hub or in a separate duct. Care must be taken to pass the piping through an opening in the hub body or, alternatively, to protect the passage with a rubber grommet or a passage that includes a mechanical lock, such as Legrand number 98012 or equivalent. The ground connection will be made directly to the ground screw (Ground) marked on the amplifier.

According to T.I. 1220 Part 3, 2014 edition, a marking must be added near the amplifier regarding the physical location of the semi-automatic circuit breaker that feeds the hub and the circuit number from which the circuit breaker is powered. The main circuit breaker used to feed the system from the electrical network will also be marked with a clear and durable marking indicating that this circuit is connected to a fire detection system.

The connection point for the V230 mains power supply and the earthing connector are located on the top right, next to the cable entry slot. The image below shows the earthing and neutral line connections.

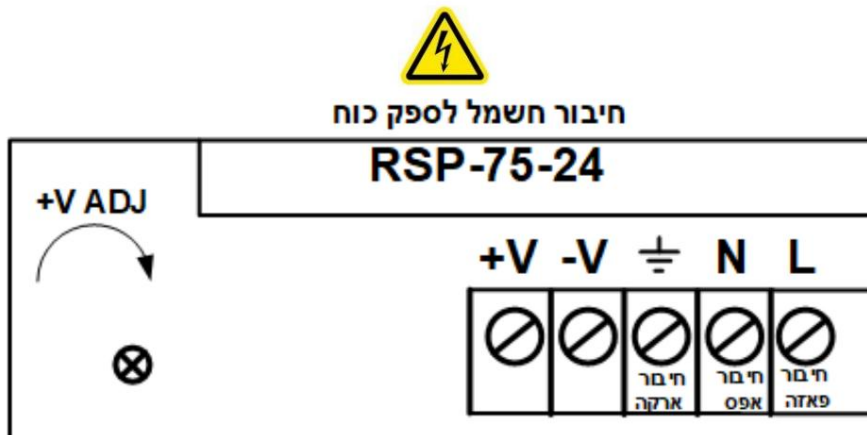


Figure 7

Please note: The network and ground connections must be made as shown in the picture.

A 6C-A6 circuit breaker dedicated to this equipment must be installed; there is _____, For the connection to the national electricity grid, _____ place it in a convenient place for access.

For both the mains power supply and grounding, cables with a cross-section of 1.5 mm must be used.

Make sure that there is no accidental or unintentional contact between the signal cables and low voltage cables in general, and the voltage _____ and the areas are marked with the symbol (danger _____), points of the mains. These are the points for connection with the mains voltage (electric shock) _____ inside the device.

4.5 Power supply to the system

Connect power to the system, connect the positive and negative poles of the batteries to ,After making and checking all connections
Main card.

"
The system display shows **"System OK"**

System maintenance 4.6

4.6.1 Every six months

Clean the device with a dry cloth.

Make sure the ventilation openings are not blocked.

Check the wiring and connections.

Check the effectiveness of the ground

connections. Check the proper operation of the system according to Maintenance Standard 1220 Part 11.

Menu Description **5**

System screens **5.1**

The system is designed to operate under various operating conditions. The system status is displayed via LEDs on the system's front panel and on the LCD screen.

<p>Normal condition:</p> <p>Fault-free mode, without emergency voice messages. When the system is in good condition, only the green LED is on on the front panel of the system.</p>	<p>The LCD screen displays 'EVS-1300 V1.4' at the top, a lock icon on the left, and 'מערכת תקינה' (System OK) in the center. Below it is the number '1' and 'אזורים:' (Areas:). To the right of the screen are three LEDs: POWER (green, lit), ERROR (white, not lit), and EMERGENCY (white, not lit).</p>
<p>EMERGENCY Alarm:</p> <p>An operating mode in which a pre-recorded emergency message or voice message is transmitted via a location microphone or remote microphone. The system illuminates a red light to indicate a voice emergency message mode when the emergency message is activated. The display shows the number of the active emergency message.</p>	<p>The LCD screen displays 'EVS-1300 V1.4' at the top, a lock icon on the left, and 'הודעה 1' (Message 1) in the center. Below it is the number '1' and 'אזורים:' (Areas:). To the right of the screen are three LEDs: POWER (green, lit), ERROR (white, not lit), and EMERGENCY (red, lit).</p>
<p>ERROR:</p> <p>An operating state indicating the presence of at least one fault detected by the system. The state is indicated by an intermittent acoustic fault signal (buzzer) and the yellow LED lights up on the system display. The display shows the faults detected and a brief description of them.</p>	<p>The LCD screen displays 'EVS-1300 V1.4' at the top, a lock icon on the left, and 'תקלה!' (Fault!) in the center. Below it is 'נתקן בקו רמקולים' (Check speaker line) and the number '1' and 'אזורים:' (Areas:). To the right of the screen are three LEDs: POWER (green, lit), ERROR (yellow, lit), and EMERGENCY (white, not lit).</p>

Note: It is also possible for operating modes to work simultaneously. The LEDs associated with the active modes light up on the front panel and the display shows a pop-up window indicating which and how many events are active.

<p>Press the "ENTER" button to enter the menus.</p>	
<p>Main screen – System menus, select the "Commands" menu and press "ENTER".</p>	
<p>"Right" "Left" Use the navigation buttons to select command number 1 or 2 to play messages.</p>	
<p>Use the "Up" or "Down" navigation buttons to scroll down to the message and use the "Right" or "Left" buttons to select a message.</p>	

5.3 Setting zones for background music

<p>Press the "ENTER" button to enter the sea menu.</p>										
<p>Select the "Background Music" menu and press "ENTER".</p>	<p style="text-align: center;">----תפריט----</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>מצב</td> <td>מוזיקה</td> <td></td> </tr> <tr> <td>אזורים</td> <td>רקע</td> <td></td> </tr> <tr> <td>פיקודים</td> <td>מערכת</td> <td>יציאה</td> </tr> </table>	מצב	מוזיקה		אזורים	רקע		פיקודים	מערכת	יציאה
מצב	מוזיקה									
אזורים	רקע									
פיקודים	מערכת	יציאה								
<p>Select "ON" to play background music and press "ENTER".</p>	<p style="text-align: center;">----מוזיקה רקע----</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; margin: 5px;">ON</div> <div style="border: 1px solid black; padding: 5px; margin: 5px;">OFF</div> </div>									
<p>To exit the menu, click "Exit".</p>	<p style="text-align: center;">----תפריט----</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>מצב</td> <td>מוזיקה</td> <td></td> </tr> <tr> <td>אזורים</td> <td>רקע</td> <td></td> </tr> <tr> <td>פיקודים</td> <td>מערכת</td> <td>יציאה</td> </tr> </table>	מצב	מוזיקה		אזורים	רקע		פיקודים	מערכת	יציאה
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אזורים	רקע									
פיקודים	מערכת	יציאה								

Speaker line test time settings

5.4

<p>Go to the "System" menu.</p>	
<p>Select a pause using the navigation button and click "Save".</p>	
<p>To exit the menu, click "Exit".</p>	

Fault monitoring

5.5

<p>Enter the "Zone Mode" menu to check all speaker lines.</p>	
<p>Zone disconnection fault. Zone number in fault changes to an exclamation mark.</p>	

Technical data

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Dimensions (width / height / depth)	370 / 300 / 95 mm
Hub weight	3 kg Operating
temperature	C+50° – C0° Relative
humidity	RH 90%-10% non-condensing
Current consumption V230 idle mode	mA170
50 Hz 230V	AC mains voltage
Maximum battery current consumption (amplifier only) in idle mode... ..	120 mA
Maximum battery current consumption in W.....	40A2.16
Battery charging voltage	V27.3
Maximum charging current.....	mA300
Maximum battery capacity.....	Ah4.5
	<u>Class D amplifier</u>
Maximum power.....	W40
Maximum output voltage.....	V100
Input sensitivity	mV±480 dB±35
800Hz – 2.8KHz (±3dB)	Frequency Range
Aux input voltage without load.....	Vmax1.5

The system is approved to work with the following speakers and devices:

Notes	Description	model
Internal installation	6.5" speaker	-601RDS-BCF
Internal installation	2-Way Speaker	CT-108-6BCF
Internal installation	6" recessed speaker	TH-153-6BCF
Internal installation	5" recessed speaker	T-126-HSR-BCF
Internal installation	3" recessed speaker	T-162-HSR-BCF
Internal installation	5" box speaker	T-125HSR-BCF
Internal installation	3" box speaker	T-111HWR-BCF
Internal installation	Half-moon speaker	TH-118HWR-BCF
IP66	30W horn	BCF-SC-30
Internal installation	W20 Projector	T-312-6BCF
Internal installation	10W projector	T-312-5BCF
	PTT Microphone	BCF-ECM-30
	Remote microphone box	-1PKM-BCF
	Remote microphone junction boxes	BCF-PKL

Notes	Description	model
UL approved	50E-TLS Speaker/Strobe – 4" Wall Mount	
UL approved	Speaker / Flasher – 4" UL Approved Ceiling Mount	TLS-E60
Internal installation	W30 ABC mouthpiece	-030TLS
Internal installation	8" Music Speaker, 2-W10-20 WAY	TLS-108
Internal installation	Moon speaker on the wall	-118TLS
Internal installation	5" speaker in a white wooden box on plaster	TLS-125
Internal installation	5" Metal Grill Ceiling Speaker	-126TLS
Internal installation	6" ceiling speaker	-153TLS
Internal installation	W10 mouthpiece	-310TLS
Internal installation	W20 mouthpiece	-312TLS
UL approved for wall mounting	Speaker / Flasher	-188TLS
UL approved for ceiling mounting	Speaker / Flasher	-189TLS

Certified to Israeli Standard 1220

Please note

Do not install, operate or perform maintenance on the system before reading the entire manual.

This instruction manual.