# **Bosch EVAX System - High-rise Applications**

www.boschsecurity.com



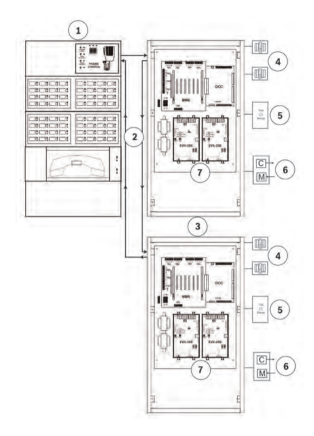


- ► Master panel with capability for multiple distributed panels
- ▶ Operates as stand-alone or connected to an FACP
- Network transmission over fiber optic or copper pair cable
- ▶ Digitized live voice and prerecorded messaging
- ▶ Zone paging control

The Bosch EVAX System for high-rise applications is a networked emergency relocation and paging system with integrated two-way fireman's telephone system. It operates with the Fire Alarm Control Panel (FACP) in a building to provide automatic response to life safety emergencies. While providing all necessary features for an effective voice evacuation system, it can easily convey evacuation, stay-in-place, or other public address announcements and automatic messages with multiple channels of simultaneous audio. Configure your system to include Fire Fighter Phones or Warden Stations as required, for fire fighter communications to supplement 2-way radios and for use in areas of refuge assistance so trapped individuals can communicate with fire command. Smoke control features include automatic or manual positive or negative pressurization for compartments, floors, or stairwells. The simple to use interfaces allow fire department authorities to take over controls and communicate effectively.

# **System overview**

The maximum system configuration contains up to 256 Distributed Panels providing up to 2028 monitor and control points.



- 1 Master Panel
- 2 NetComm Loop
- 3 Distributed Panels
- 4 Voice Evacuation Speaker Circuits
- 5 Fire Phone
- 6 Fan and Damper Control and Monitor
- 7 Local Audio Amplifiers (25 W, 50 W, 100 W or combinations yielding 150 W or 200 W)

# **Functions**

# **Master Panel**

The Master Panel provides the high-speed communication loop (NetComm Loop), master microphone control for live voice (PA) messages, dual channel Digital Message Repeater (DMR) for up to 1000 prerecorded messages, and a 16-switch control module.

# **NetComm Loop**

The NetComm Loop provides high-speed RS-485 communications over twisted pair, Category 5 UTP cable. The network can be wired as Style 4 or Style 7 with a maximum of 4000 ft between panels and a total loop length of 50,000 ft. The loop carries data and six audio channels.

#### **Distributed Panels**

The Distributed Panels communicate with the Master Panel through the NetCom Loop. They typically provide:

- Voice Evacuation Speaker Loops dedicated data and audio loops using a minimum of 18 AWG wire with end-of-line resistors (EOLR).
- Fire Phone Loops dedicated audio loop using a minimum of 20 AWG twisted pair wiring with an FOLR
- Fan and Damper Loops data loop using a minimum 20 AWG twisted pair wiring on which up to 32 modules can be attached. Each module provides two points (one control and one monitor) for a total of 64 points on the circuit.
- Additionally, local Audio Amplifiers can be connected to the Distributed Panels.

The Bosch Distributed Panels additional provide specific accessories to support specific functions. The HMB-DP provides four audio circuits, the HMB-DP/P provides four Fire Phone circuits, and the HMB-DP-42 provides 16 audio circuits.

# **Certifications and approvals**

| Region | Certification |                                                      |
|--------|---------------|------------------------------------------------------|
| USA    | UL            | UOXX: Control Unit Accessories, System (ANSI/UL 864) |
|        | CSFM          | see our website                                      |

# Installation/configuration notes

# **Compatible Products**

# Main Panel Accessories

| Designator | Description                | Part Number   |
|------------|----------------------------|---------------|
| MB-SLC     | Switch/LED Card            | F.01U.201.669 |
| MB-SSC     | Switch Scan Card           | F.01U.201.670 |
| MB-MFA     | Master Fire Phone Assembly | F.01U.201.671 |
| MB-XI      | Extended Input Interface   | F.01U.201.672 |
| MB-OI      | Output Interface Card      | F.01U.201.673 |
|            |                            |               |

## **Distributed Panel Accessories**

| Designator | Description                        | Part Number   |
|------------|------------------------------------|---------------|
| EVX-25E    | Expander Module 25 W               | 4.998.143.753 |
| EVX-50E    | Expander Module 50 W               | 4.998.143.785 |
| EVX-100E   | Expander Module 100 W              | 4.998.143.761 |
| EVX-T2885  | Power transformer for EVX-25E      | 4.998.143.738 |
| EVX-T17528 | Power transformer for EVX-50E/100E | 4.998.143.739 |
| MB-MBK     | Mother Board Relays                | F.01U.201.677 |
| MB-AMI     | Audio Module Interface             | F.01U.201.678 |

| MB-FPI    | Fire Phone Interface       | F.01U.201.679 |
|-----------|----------------------------|---------------|
| WIDTTT    | The Filone interface       | 1.010.201.073 |
| MB-FPO2   | Fire Phone Output Adapter  | F.01U.201.680 |
| MB-FO     | Fiber Optic Interface Card | F.01U.201.681 |
| EVB-BA100 | Backup Audio Interface     | F.01U.201.682 |

#### Phone Accessories

| Designator | Description        | Part Number   |
|------------|--------------------|---------------|
| MB-FJ      | Telephone Jack     | F.01U.201.683 |
| MB-FH      | Portable Handset   | F.01U.201.684 |
| MB-TC      | Fire Phone Cabinet | F.01U.201.685 |
| MB-FS      | Fire Phone Station | F.01U.201.686 |
| MB-WS      | Warden Station     | F.01U.201.687 |

## Replacement Parts

| Designator | Description                      | Part Number   |
|------------|----------------------------------|---------------|
| MB-DCC     | Data Communication<br>Controller | F.01U.201.688 |
| MB-ASC     | Audio System Control             | F.01U.201.689 |
| MB-MMC     | Master Microphone Control        | F.01U.201.690 |
| MB-MBR     | Mother Board Remote              | F.01U.201.691 |
| MB-PWR     | Master Panel Power Supply        | F.01U.201.692 |

# Parts included

| Quant. | Component                              |
|--------|----------------------------------------|
| 1      | Master or Distributed Panel            |
| 1      | Literature – Installation Instructions |

# **Technical specifications**

# **Communications Bus**

| Communication Type:     | RS-485 standard                    |
|-------------------------|------------------------------------|
| Data Rate:              | 1 MB                               |
| Frequency:              | 1.024 MHz                          |
| Wire Type:              | Twisted pair, Category 5 UTC       |
| Current:                | 50 mA maximum                      |
| Impedance:              | $120\Omega$ maximum between panels |
| Voltage (peak to peak): | 5 V maximum                        |

# **Electrical (Master Panel)**

| Current Draw |                              |
|--------------|------------------------------|
| • ASC:       | Alarm: 30 mA, Standby: 30 mA |
| • DCC:       | Alarm: 80 mA, Standby: 80 mA |
| • IOI:       | Alarm: 20 mA, Standby: 20 mA |
| • MMC:       | Alarm: 45 mA, Standby: 45 mA |

| • SLC:                                          | Alarm: 6 mA, Standby: 6 mA                      |
|-------------------------------------------------|-------------------------------------------------|
| • SSC:                                          | Alarm: 25 mA, Standby: 25 mA                    |
| Batteries <sup>1</sup>                          |                                                 |
| • Type:                                         | Two 12 VDC Gel Cell in series                   |
| <ul> <li>Current (battery charging):</li> </ul> | 800 mA                                          |
| Current (input):                                | Typical Load: 0.28 A<br>Maximum Load: 0.4 A     |
| • Capacity:                                     | Minimum: 24 VDC, 7 Ah<br>Maximum: 24 VDC, 18 Ah |
| Power                                           |                                                 |
| Input (primary):                                | 120 VAC at 60 Hz                                |
| Input current:                                  | 0.28 A at 120 VAC                               |
| Input (circuits):                               | all circuits at 24 VDC                          |

<sup>&</sup>lt;sup>1</sup> Two 7 Ah batteries is the maximum size that will fit in the Master Panel Enclosure which has a battery mounting area (HxWxD) of 4 in. x 14.25 in. x 2.5 in. (101 mm x 362 mm x 64 mm). Larger batteries must be installed in a UL Listed battery enclosure.

## **Electrical (Distributed Panel)**

| Current Draw                    |                                                                                                |
|---------------------------------|------------------------------------------------------------------------------------------------|
| • AMI:                          | Alarm: 10 mA, Standby: 10 mA                                                                   |
| • DCC:                          | Alarm: 55 mA, Standby: 55 mA                                                                   |
| • MBR:                          | Alarm: 55 mA, Standby: 10 mA                                                                   |
| • Batteries <sup>2</sup>        |                                                                                                |
| • Type:                         | Two 12 VDC Gel Cell in series                                                                  |
| Current (battery charging):     | Depends on amplifier;<br>EVX-25E/50E: 800 mA maximum<br>EVX-100E: 1 A maximum                  |
| • Capacity:                     | Depends on amplifier;<br>EVX-25E/50E: 24 VDC, 18 Ah maximum<br>EVX-100E: 24 VDC, 24 Ah maximum |
| • Power                         |                                                                                                |
| • Input (primary):              | 120 VAC                                                                                        |
| Input current:                  | Depends on panel configuration.                                                                |
| Input (circuits):               | all circuits at 24 VDC                                                                         |
| <sup>2</sup> Two 12 Δh hatterie | es is the maximum size that will fit                                                           |

 $<sup>^2</sup>$  Two 12 Ah batteries is the maximum size that will fit in the Distributed Panel Enclosure which has a battery mounting area (HxWxD) of 5 in. x 14.25 in. x 4 in. (127 mm x 362 mm x 101 mm). Larger batteries must be installed in a UL Listed battery enclosure.

#### Mechanical

| Enclosure               |                                                            |
|-------------------------|------------------------------------------------------------|
| Color:                  | Charcoal grey                                              |
| Dimensions (h x w x d): | 27 in x 14.5 in x 4 in<br>(685.8 mm x 368.3 mm x 101.6 mm) |

# **Ordering information**

#### **HMB-MP16 Master Panel**

16 Switch/Input, includes DCC, ASC, SSC, PWR-2A, MMC, 1-SLC, 1-IOI, Swing Door and Cabinet Order number HMB-MP16

## **HMB-DP Distributed Panel, 4 Audio Circuits**

Includes DCC, MBR, AMI, 1-MBK IN Standard Cabinet, no amplifiers in basic assembly Order number **HMB-DP** 

## HMB-DP/P Distributed Panel, 4 Fire Phone Circuits

Includes DCC, MBR, 1-FPI, PWR-2A used for phone only systems

Order number HMB-DP/P

## HMB-DP-42 Distributed Panel, 16 Audio Circuits

Includes DCC, AMI, 2-MBR, 4-MBK, 2-MBI in CAB-42 Cabinet

Order number HMB-DP-42

#### Accessories

# **EVX-25E Expander Module 25 Watt**

Complete module with built-in tone generator capable of operating as a stand-alone Voice Evacuation System with only tone and microphone amplification; power transformer or cabinet not included Order number EVX-25E

# **EVX-50E Expander Module 50 Watt**

Complete module with built-in tone generator capable of operating as a stand-alone Voice Evacuation System with only tone and microphone amplification; power transformer or cabinet not included Order number EVX-50E

## EVX-100E Expander Module 100 Watt

Complete module with built-in tone generator capable of operating as a stand-alone Voice Evacuation System with only tone and microphone amplification; power transformer or cabinet not included Order number EVX-100E

## **EVB-BA100 Backup Audio Interface**

Provides a means to switch in a backup amplifier in the event of a primary amp failure Order number EVB-BA100

# **EVX-T2885 Power Transformer for EVX-25E**

Open frame, 28 VAC @ 100 VA Order number **EVX-T2885** 

# EVX-T17528 Power Transformer for EVX-50E/100E

Open frame, 28 VAC @ 180 VA Order number **EVX-T17528** 

## **MB-AMI Audio Module Interface**

Controls 2 EVX-25E/50E/100E Expander Modules in Distributed Panels
Order number MB-AMI

#### **MB-ASC Audio System Control**

Order number MB-ASC

## **MB-DCC Data Communications Controller**

Order number MB-DCC

#### **MB-FH Portable Handset**

Color red, 6 mount in MB-TC cabinet Order number **MB-FH** 

#### **MB-FJ Telephone Jack**

Brushed stainless steel single gang plate Order number MB-FJ

## **MB-FO Fiber Optic Interface Card**

Provides termination for Fiber Optic communications between the Master Panel and the Distributed Panels Order number MB-FO

## **MB-FPI Fire Phone Interface**

Provides 4 supervised Class B Fire Phone circuits in distributed panel (4 max 16 circuits). When more than one is used in a HMB-DP Master Panel a MB-FPO2 Fire Phone Output Adapter is required for each. Order number MB-FPI

## **MB-FPO2 Fire Phone Output Adapter**

Extra terminal card that must be used with the 2nd, 3rd and 4th MB-FPI cards in a Distributed Panel Order number MB-FPO2

## **MB-FS Fire Phone Station**

Coil cord, thumb turn latch, cabinet: red, surface/semiflush mount

H x W x D: 12-3/4 x 7 1/4 x 3 3/4 in. Order number **MB-FS** 

# **MB-MBK Mother Board Relays**

Provides 4 Class B speaker loop outputs, a maximum of 2 MB-MBK cards provide 8 Class B or 4 Class A speaker circuits per Distributed Panel Order number MB-MBK

## **MB-MFA Master Fire Phone Assembly**

Master Panel's Fire Phone handset, plate and interface PC board

Order number MB-MFA

## **MB-MMC Master Microphone Control**

Order number MB-MMC

#### MB-MBR Mother Board Remote

Provides the 4 card slots (can be extended to max 7) for MB-AMI and MB-FPI and 2 MB-MBK Order number MB-MBR

## **MB-OI Output Interface Card**

Adds 16 outputs to Master Panel Order number **MB-OI** 

# **MB-PWR Master Panel Power Supply**

Order number MB-PWR

## MB-SLC Switch/LED Card

16 switches and LEDs for manual control at Master Panel

Order number MB-SLC

## **MB-SSC Switch Scan Card**

Controls up to 8 Switch/LED Cards (128 Switches). Multiple (16) MB-SSC cards can be used for a system capacity of 2048 switches. Field additions or replacement only.

Order number MB-SSC

## **MB-TC Fire Phone Cabinet**

Cabinet: charcoal gray, surface/semi-flush mount, key lock

 $H \times W \times D$ : 27 x 14-1/2 x 4 in.

Order number MB-TC

#### **MB-WS Warden Station**

Cabinet: red, surface/semi-flush mount H x W x D: 12-3/4 x 7-1/4 x 3-3/4 in.

Order number MB-WS

## **MB-XI Extended Input Interface**

Adds 16 inputs to Master Panel Order number MB-XI

# BATB-40 Battery Box\Enclosure

The BATB-40 Battery Box holds two dry or wet cell batteries. The box can be used with fire alarm systems or intrusion systems.

Order number BATB-40

## **BATB-SHELF Optional Battery Shelf**

An optional battery shelf for the BATB-40. It allows two additional batteries to be placed in the battery box. Order number **BATB-SHELF** 

# BATB-80 Battery Box\Enclosure with Shelf

The BATB-80 Battery Box holds up to four dry or wet cell batteries. The box can be used with fire alarm systems or with intrusion systems.

Order number BATB-80

## Represented by:

#### Americas:

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

# Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

#### Asia-Pacific:

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security
Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia

#### China:

China:
Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398 www.boschsecurity.com.cn

#### America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
latam.boschsecurity@bosch.com
www.boschsecurity.com