

# BP-319, BP-325, BP-351

# **Beltpack User Stations**

The BP-319, BP-325, and BP-351 are portable user stations for use with RTS Two-Wire intercom systems. The BP-319 is a microprocessor controlled one-channel intercom where the BP-351 is a microprocessor controlled two-channel select intercom beltpack. The BP-325 is a binaural (stereo) programmable 2 channel beltpack with PGM-in capability. The BP-319 and BP-351 have connections for headset/earset microphones (Dynamic or Electret), whereas the BP-325 is for use with a dynamic microphone only. The factory setting is for Dynamic.

# **Features**

#### **Call Function**

Call function that allows the user to send or receive call signals to other devices on the intercom channel, including audible call alert on the listen side.

# **Microphone Kill Detect**

Microprocessor controlled microphone kill detect.

# **Powered Externally**

Powered externally, via the intercom system power supply on channel one.

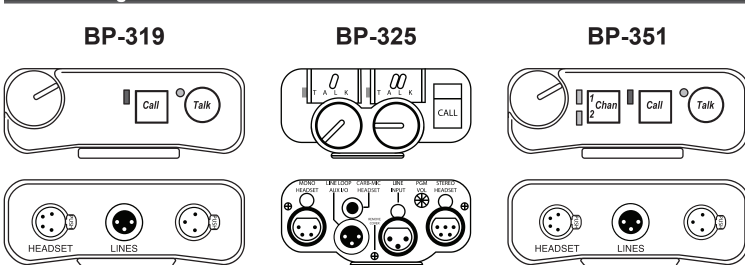
#### Headset

Headset 4 or 5-pin XLR connection is available. (The BP-325 has both standard.)

# **Auto-Sensing Headset Connector**

The BP-319 and BP-351 have a built-in auto-sensing headset connector that will determine automatically whether a dynamic or electret headset is connected to the system. (BP-319 and BP-351 only)

# **Line Drawing**



# BP-319, BP-325, BP-351 Specifications

#### BP-319 and BP-351

#### General

**Channel Supplied Power Requirements:** 

30 VDC nominal (standard RTS line), 45 to 70 mA

**Environmental Requirements:** 

Storage: -20°C to 80°C; 0% to 95% humidity, noncondensing Operating: 0°C to 50°C; 0% to 95% humidity, noncondensing

Dimensions: 5" (127 mm) high, 3.5" (88.9 mm) wide, 1.8" (45.7 mm)

deep

Weight: Approximately 13 oz (364 g)

### Interface Requirements

Headset/Earset:

50 to  $200\Omega$  dynamic microphone

50 to  $600\Omega$  headphones

RTS Intercom Channel:

Output Level: 0.775 Vrms (0 dBu) nominal Bridging Impedance: greater than  $10,000\Omega$ 

Call Signalling:

Send: 20 kHz ±100 Hz, 240 mVrms ±10% Receive: 20 kHz ±800 Hz, 100 mVrms

Mic-Off Frequency Detect: 24 kHz ±800 Hz, 100 mVrms

Noise Contribution: less than -60 dB on the line

## **Headphone Amplifier**

Maximum Output:

60 mW into  $150\Omega$ 

Frequency Response:

200 Hz to 8 kHz +1/-4dB nominal

Audible Alert:

1 kHz tone

Total Harmonic Distortion:

Less than 0.2% nominal at 50 mW from the line

Sidetone:

20 dB minimum range, adjustable

### **Connector Pin Configurations**

Intercom Channel Connector

XLR-3 M/F

Pin 1 Common

Pin 2 +30 VDC In

Pin 3 Syst Chan 2

Headset Connector

Type: XLR-4F

Pin 1 Headset Microphone low

Pin 2 Headset Microphone high

Pin 3 Headphone Common

Pin 4 Headphone Chan 1 or Chan 1 and Chan 2 audio

Type: XLR-5F

Pin 1 Headset microphone low

Pin 2 Headset microphone high

Pin 3 Headphone low

Pin 4 Headphone high

Pin 5 No Connection

## **BP-325**

#### General

Channel Supplied Power Requirements:

30 VDC nominal (standard RTS line), 65 to 85 mA

**Environmental Requirements:** 

Storage: -20°C to 80°C; 0% to 95% humidity, noncondensing Operating: 0°C to 50°C; 0% to 95% humidity, noncondensing

Dimensions: 5.00" (127mm) High, 3.75" (96.3mm)

Wide, 2.05" (52.1mm) Deep

Weight: 0.75 pounds (340 grams)

#### Exterior

Polystyrene and polycarbonate mix; gray textured main body

#### **Contact Information**

Telex Communications, Inc.

12000 Portland Avenue South

Burnsville, Minnesota 55337

Telephone: (800) 392-0498

Fax: (800) 323-0498

Form Number: 38110505 Rev B

Date: September, 2007

Impedance Across Intercom Line

10,000 Ω typical

**Ambient Temperature Range** 

Operating: 0° C to 50° C

Storage: -40° C to 125° C

Noise Contribution to 200  $\Omega$  Intercom Line

-75 dBu

**Program Input** 

Maximum input level: +20 dBu Nominal input level: -10 to +8 dBu

Frequency response: 100 Hz to 12 kHz,  $\pm 3$  dB

Monaural Dynamic-mic Headset Connector

XLR-4-31 receptacle (J13)

Pin 1 - Microphone low

Pin 2 - Microphone high

Pin 3 - Common

Pin 4 - Headphone high

#### Stereo Dynamic-mic Headset Connector

XLR-5-31 receptacle (J14)

Pin 1 - Microphone low

Pin 2 - Microphone high

Pin 3 - Common

Pin 4 - Headphone left high

Pin 5 - Headphone right high

#### Carbon-mic Headset Connector (J1)

1/4-inch, 3-conductor Phone Jack

Used for Headset

Tip - Carbon microphone

Ring - Headphone

Sleeve - Common

Used for Mic Switch

Tip - Remote switch normal-open contact

Ring - No connection

Sleeve - Remote switch common

#### Intercom Line Input Connector (J11)

XLR-3-31 female receptacle

Pin 1 - Common

Pin 2 - Channel 1 intercom audio and +DC

Pin 3 - Channel 2 intercom audio

### Line Loop/Aux Connector (J10)

XLR-3-32 male receptacle Used for Loop-through:

Pin 1 - Common

Pin 2 - Channel 1 intercom audio and +DC

Pin 3 - Channel 2 intercom audio

Used for Program Input:

Pin 1 - Common

Pin 2 - Program input high

Pin 3 - Program input low

Used for Remote Mic Switch and/or External Power:

Pin 1 - Common

Pin 2 - +22 to +24 volts DC

Pin 3 - Remote switch normal-open contact

# **Ordering Information**

BP-319 A4F • 1 channel portable metal beltpack with an A4M headset connector. • Catalog Number: 90007753010

**BP-319 A5F** • 1 channel portable metal beltpack with an A5M headset connector. • Catalog Number: 90007753000

**BP-325** • 2 channel binaural (stereo), programmable beltpack • Catalog Number: 9000673800

**BP-351 A4F** • 2 channel portable metal beltpack with an A4M headset connector. • Catalog Number: 90007754010

**BP-351 A4F •** 2 channel portable metal beltpack with an A5M headset connector. • Catalog Number: 90007754000

This specifications information is preliminary and is subject to change without notification.

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