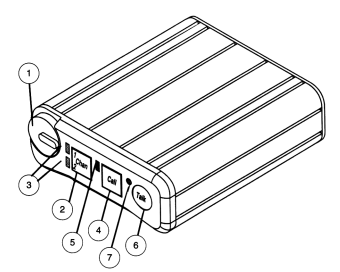
MODEL BP-318/BP-350 BELTPACK HEADSET STATION

MICROPROCESSOR ASSISTED/ MULTIFUNCTIONAL



FEATURES AND BENEFITS

- ☐ 1 channel (BP-318) and 2 channel (BP-350) versions available.
- ☐ Call function allows call signal to be sent and received between units.
- Call signal detect can activate call light and/or audible call alert signal in headset.
- ☐ Talk key can be operated as latching and momentary as standard.
- ☐ Microprocessor controlled Remote Microphone Kill detection.
- ☐ Dynamic microphone input.
- ☐ Rugged Extruded aluminum case.
- ☐ Water resistant construction.



The RTSTM BP-318 and BP-350 are microprocessor controlled beltpack user stations compatible with the entire RTSTM TW line of products. The BP-318 provides a single channel of intercom, while the BP-350 allows the user to switch between 2 channels of RTSTM compatible intercom.

Both beltpacks include a host of user configurable features, including audible call alert and remote microphone kill enable. The talk key features RTSTM "digi-action" momentary/latching capability. The beltpacks provide a powerful 60 milliwatts of drive to the headset. The RTSTM BP-318 and BP-350 both provide sidetone level adjustment.

For the user that requires dual talk or listen, stereo headset, external program in, or microphone kill signal send, Telex offers the RTS™ BP-325 beltpack user station.

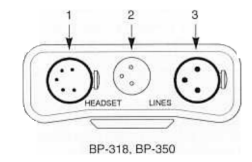
The BP-318 and BP-350 beltpacks are constructed with extruded aluminum bodies and die cast metal end caps for long, long life and reliable operation. The precision fit of the case parts, along with rubber membrane switch covers provide a high degree of water resistance.

The units are powered externally from the RTS™ intercom line using proprietary "Bi-Lateral Current Source" technology. For ease of use, both beltpacks feature male-female loop-through XLR connectors for intercom line.

KEY	FUNCTION
1	Headset Volume Control
2	Channel Select (BP-350 only)
3	Channel 1/2 LEDS (BP-350 only)
4	Call Signal Button
5	Call Signal Detect LED
6	Momentary/Latching Talk Button
7	Talk LED (Mic on indicator)
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Model BP-318/BP-350 Specifications	Total Harmonic Distortion	n: Less than 0.2% at 5	0 mW from the line
General:	Sidetone: 20 dB minimum range, adjustable		
Channel Supplied Power Requirements: 30 VDC nominal (standard RTS line), 45 to 70 mA	Dynamic Microphone Amplifier:		
Environmental Requirements: Storage: -20°C to 80°C; 0% to 95% humidity, non-condensing	Voltage Gain: Mic to Cha	annel; 45 ±3 dB, befor	e limiting
Operation: 0°C to 50°C; 0% to 95% humidity, non-condensing	Mic to Headphone; adjustable, 65 dB range into 150π		
Dimensions: 5.0"(127 mm) H x 3.5"(88.9 mm) W x 1.8"(45.7 mm) D	Frequency Response: 200 Hz + 1/-3 dB Total Harmonic Distortion: Less than 0.2% at channel output		
Weight: 0.75 pounds (0.34 kg)			
nterface Requirements:	Electret Microphone Amplifier:		
Headset: 50 to 200π dynamic microphone 50 to 600π dynamic headphone	Voltage Gain: Mic to Channel; 27 ±3 dB, before limiting Mic to Headphone; adjustable, 45 dB ±10% into 150π		
RTS Intercom Channel:	Frequency Response: 200 Hz to 8 kHz +1/-3 dB Total Harmonic Distortion: Less than 0.2% at channel output Connector Pin Configurations:		
Output Level: 0.70 Vrms (0 dBu) nominal			
Input Level: 200π ±5%			
Bridging Impedance: greater than $10,000\pi$	Headset Connector:		
Call Signalling: Send: 20 kHz ±100Hz, 0.250 Vrms ±10% Receive: 20 kHz ±200Hz, 100 m Vrms	Type: 1/4" Stereo Plug Tip: Microphone input high Ring: Headphone high Sleeve: Common		
	Intercom Channel Connector:		
Mic-Off Frequency Detect: 24 kHz ±200 Hz, 100 m Vrms	VI D 2M/E Loop three	DD 210	PD-250
Noise Contribution: less than -60 dB on the line	XLR-3M/F Loop thru	BP-318	BP-350
Common Mode Rejection Ratio: greater than 40 dB from the line	Pin 1 Pin 2	Common +30 VDC In	Common +30 In/Syst. Ch. 1
Headphone Amplifier:	Pin 3	System Channel 2	System Channel 2
	Headest Connector		

Common Mode Rejection Ratio: greater than 40 dB from the line	Pin 2	+30 VDC In	+30 ln/S
Headphone Amplifier:	Pin 3	System Channel 2	System (
Voltage Gain: 27 ±3 dB from the line	Headset Connector: Type: XLR-5M Pin 1 Headset microphone low		
Maximum Output: 60 mW into 150π			
Frequency Response: 200 Hz to 8 kHz +1/-3 dB	Pin 3 Head	lset microphone high Iphone common	
Audible Alert: 1 kHz, at the headset	Pin 4 Headphone Left (tied to Pin 5) Pin 5 Headphone Right (tied to Pin 4)		



KEY	FUNCTION
1	Headset Connector XLR-5M
2	Intercom Channel Connector Male XLR
3	Intercom Channel Connector Female XLR

RTSTM Intercom Systems. A Product of Telex

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