

USA: Telex Communications Inc. 12000 Portland Ave South, Burnsville, MN 55337, USA, Phone: 952-884-4051, Fax: 952-884-0043 Western Canada: PAG Canada. 23 Hawkesbury Crescent, Winnieg, M R3P-1VG, Canada, Phone: 804-804-804 Hav Atta 204-409-7614 Eastern Canada: PAG Canada. 23 Hawkesbury Crescent, Winnieg, M R3P-1VG, Canada, Phone: 804-804-8011, Fax: 204-409-7614 Eastern Canada: PAG Canada. 23 Falinton Ave. East, Toronto, ON M4G 2K7, Canada, Phone: 800-881-165K, 214-6431-4975, Fax: 416-431-4588 Ouebee: Acoustis Gel Inc. 5175 Kincourt, Montreal, PCI Haw 1747, Canada, Phone: 806-369-2864, 174-431-4975, Fax: 416-431-4588 Ouebee: Acoustis Gel Inc. 5175 Kincourt, Montreal, PCI Haw 1747, Canada, Phone: 806-369-2864, 174-369-2864, Fax: 514-449-7652 Mexico: Telex Communications de Mexico. Parque Chapultepec 66-201, Naucalpan, Edo. Mex. 53390, Mexico, Phone: +52 555 358-5588 Latin America: Telex Communications Inc. 12000 Portland Ave South, Burnsville, MN 55337, USA, Phone: 952-887-7491, Fax: 952-887-9212 Europe:

Germany: Telex EVI Audio GmbH. Hirschberger Ring 45, D 94315, Straubing, Germany, Phone: +49 9421-706 0, Fax: +49 9421-706 265 France: EVI Audio France S.A. Parc de Courcerin, Allée Lech Walesa, F 77185 Lognes, France, Phone: +33 1-6480-0090, Fax: +33 1-6006-5103 UK: Telex Communications Ltd. 4, The Willows Centre, Willow Lane, Mitcham, Surrey CR4 4NX, UK, Phone: +44 208 646 7114, Fax: +44 208 640 7583

Africa & Middle-East: Telex EVI Audio GmbH. Hirschberger Ring 45, D 94315, Straubing, Germany, Phone: +49 9421-706 0, Fax: +49 9421-706 265 Asia & Pacific Rim: Japan: EVI Audio Japan Ltd. 5-3-8 Funabashi, Setagaya-Ku, Tokyo, Japan 156-0055, Phone: +81 3-5316-5020, Fax: +81 3-5316-5031

Australia: EVI Audio (Aust) Ptv Ltd. Slough Business Estate. Unit 23. Silverwater, N.S.W. 2128. Australia: Phone: +61 2-9648-3455. Fax: +61 2-9648-5585. China: EV Nudio (HK) Ltd. Unit & F. 21F, Ltd. Bog doubling Latance, Unit & J. and China. EV Nudio (HK) Ltd. Unit & F. 275 (Ltd. Society of the Society of

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## **General Product Description**

The Electro-Voice<sup>®</sup> EP925 series Duplex<sup>®</sup> loudspeaker systems are complete two-way ceiling loudspeaker packages. The package consists of a rear enclosure, grille, and a two-way 12-in. Duplex® loudspeaker which features a rectangular-coverage 90° x 90° horn driven by a 1-in. compression driver coaxially mounted to a 12-in. low-frequency cone driver with a high-temperature voice coil assembly. The system is offered in either a 60-watt or 100-watt line-matching transformer package. Each system utilizes a dual-section crossover network with a self-resetting protection circuit for the compression driver.

The EP925-60T utilizes a transformer that offers a selection of 7.5. 15, 30 and 60 watts delivered to the loudspeaker system using either 25-V. 70-V or 100-V lines.

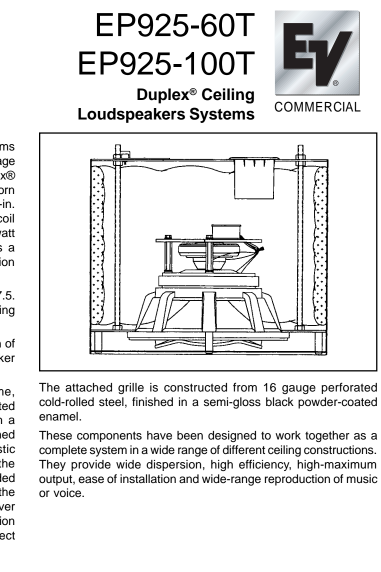
The EP925-100T utilizes a transformer that offers a selection of 50, 70, 100, 140 and 200 watts delivered to the loudspeaker system using either 70-V or 100-V lines.

The rear enclosure provides an optimum internal volume, ensuring extended low-frequency performance. It is constructed from rugged heavy-gauge, cold-rolled steel, finished with a black-wrinkle epoxy powder coat. In addition, the interior is lined with a polyester batting blanket to ensure optimum acoustic performance. Three hanging points are provided through the rear cover each consisting of a 3/4-in. length of 3/8-16 threaded rod or "all-thread" (see Mounting the System in a Ceiling). For the EP925-60T and EP925-100T transformer models, the rear cover provides access to both a dual terminal block for direct connection to the speaker and an 8-pin terminal block that allows direct connection to each of the transformer taps.

## Specifications: -

specifications. —					
Frequency Response:	60-20,000 Hz	Input Terminals:			
(see Figure 1,Note 2)		EP925-60T & EP925-10	00Т		
Pressure Sensitivity: (1 W, 60 Hz-20 kHz, ref. 20 μPa) Beamwidth, 500 Hz - 20 kHz:	97 dB SPL	Dual terminal barrier strip with screw type connector for direct connection to woofer and an eight-way barrier strip with screw- type connector for transformer connections.			
Horizontal & Vertical:	۵ <u>0° (</u> ــــــــــــــــــــــــــــــــــــ	Dimensions:			
<b>Directivity Factor</b> , R <sub>a</sub> (Q), 500 Hz-20 kHz	30 (+13 , -40 )	Diameter:		451 mm (17.75 in.)	
10.4 (+7.7, - 4.8)		Depth:		381 mm (15 in.)	
		Net Weight:			
Directivity Index, D, 500 Hz-20 kHz			EP925-60T	EP925-100T	
10.2 dB (+2.7, - 3.3)	250 wotto		25.2 kg (55.5 lb)	27.4 kg (60.5 lb)	
Power Handling:		Shipping Weight:			
(105 Hz-15 kHz, AES method)			EP925-60T	EP925-100T	
Maximum Long-Term Output:	120 UD SFL		27.9 kg (61.5 lb)	30.2 kg (66.5 lb)	
(16 watts input, 1 m, ref. 20 μPa)		Finish:	Black-wrir	nkle powder coat ename	
Impedance:	0.0 ahma	Accessories:	EBK-	2 hardware mounting ki	
Nominal:			CG-1 24-	in. x 24 in. white grille ki	
Minimum at 650 Hz:				Ũ	
Components:					
LF: 305 mm (12 in.) high	-				
HF: 25.4 mm (1 in.) exit hig	h-efficiency driver				





# Mounting the System in a Ceiling

Three hanging points are provided through the rear cover consisting of 3/4-in. length of 3/8-16 threaded rod ("all-thread") for use with either the optional EBK-2 kit or by many other obtainable hardware options that can utilize the 3/8-16 male thread.

It is imperative, before beginning the installation, to determine the type of material employed in the ceiling to verify that it can safely accommodate the weight of the system(s).

It is recommended to use all three hanging points with the optional EBK-2 kit, which consists of three 3/8-16 eye-nuts which in turn are screwed securely into each of the "all-thread" protruding through the rear of the enclosure. From these points, the system can be suspended from a girder, beam or appropriate ceiling fixture depending on where the system is being used.

If the speaker system must be mounted inconspicuously, the system can be suspended above a drop ceiling with an existing tile replaced with the optional CG-1, 24-in. x 24-in. white powder-coated perforated grille kit.

#### Selecting a Transformer Tap

The transformer tap of choice can be obtained by making connection between the ground terminal (# 1) and any of the wattage taps indicated on the input label. For the EP925-I00T, either 70-V or 100-V lines can be used. For the EP925-60T, either 25-V, 70-V or 100-V lines can be used — refer to the input panel label to determine the appropriate wattage for the line voltage used.

## Architects' and Engineers' Specifications

The loudspeaker systems shall be of the ceiling Duplex® type consisting of a rear enclosure, front grille, transformer (for transformer models) and 12-inch Duplex® type loudspeaker. The loudspeaker will feature a single high-frequency compression driver coaxially mounted to a single 305-mm (12-in.) high-power woofer using a 90° x 90° coverage pattern horn. The loudspeaker system shall meet the following criteria: power handling shall be 250 watts of band-limited pink noise with 6 dB crest factor. Frequency response shall be smooth and uniformly usable from 60 Hz to 20

kHz. Pressure sensitivity shall be 97 dB SPL when measured at one meter on axis with one watt of pink noise.

The Duplex® ceiling loudspeaker packages shall be the Electo-Voice® models EP925-60T with 60-watt transformer and EP925-100T with 100-watt transformer.

## **Transformer Specifications**

### EP925-60T:

Frequency Response:	60 Hz to 15 kHz, +/-1 dB
Insertion Loss:	< <0.5 dB
Primary Voltage:	
Secondary Impedance:	8-16 ohms

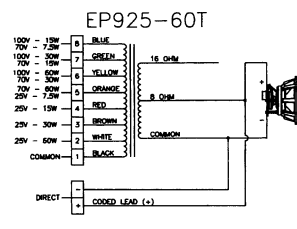
#### EP925-100T:

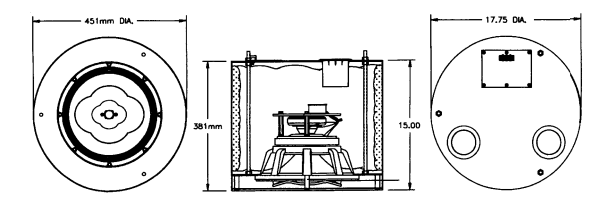
Frequency Response:	. 20 Hz to 20 kHz, +/-1 dB
Insertion Loss:	< <0.5 dB
Primary Voltage:	70.7 Vrms
Secondary Impedance:	8-16 ohms

#### **Primary Impedance and Power Drawn:**

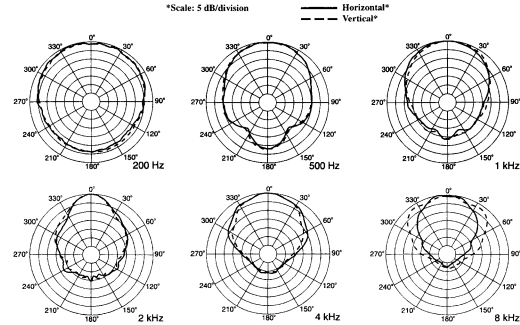
EP925-60T	EP925-100T	
667 ohms / 7.5 watt	99 ohms / 50.0 watt	
333 ohms / 15.0 watt	71 ohms / 70.0 watt	
166 ohms / 30.0 watt	50 ohms / 100 watt	
83 ohms / 60.0 watt	36 ohms / 140 watt	
	25 ohms / 200 watt	

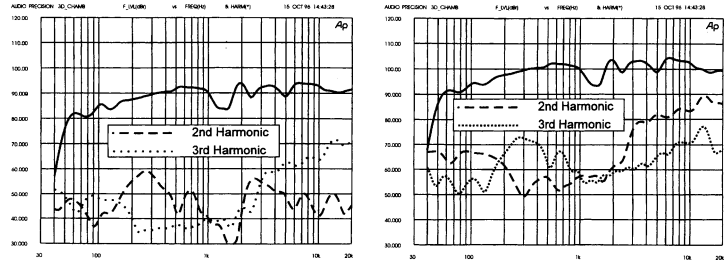
#### Versions: EP950-60T, EP950-100T



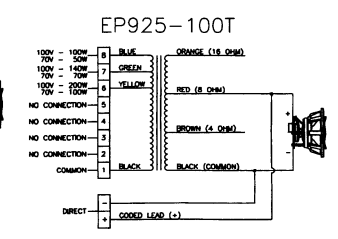


## **Polar Response Charts**





Harmonic Distortion at 0.01 rated power (3.0 W)<sup>5</sup>



Wiring Diagrams

# Dimensions

