# Sx600 High Output Two-way Loudspeaker



- Very High Sensitivity, 105 dB 1 W/1 m (139 dB Peak SPL)
- Easy, Versatile, SuperSAM Mounting System included
- All Weather IEC 529 IP 44 & Mil Spec 810 Environmental Specs
- Available 600 Watt Internal Transformer (Sx600PIX)
- EN54-24 Type B certification 1438-CPD-0300



#### **General Description:**

The Electro-Voice Sx600PI and Sx600PIX are higher power extensions of the popular Sx-series of weather-resistant indoor/outdoor speaker systems. The Sx600 series features a dual 12 inch, Two-element vertical array based on the powerful Neodymium woofer developed for X-Array. Mid-bass and low frequency energy is augmented by an overlapping DL series woofer to produce vertical pattern control and intelligibility superior to conventional horn systems. The HF section features the DH2t compression driver coupled to a molded-in 65° x 65° Constant Directivity horn using EV's unique Varipath throat geometry. An EV exclusive SuperSAM mounting system allows 60° of vertical adjustment and 180° of horizontal pan with simple adjustment. The molded polymer enclosure combined with aluminium and neodymium components provide a lightweight, easy to handle system. A multilayer stainless steel grille protects against rain, sprayed water, and dust to IEC 529 IP 44 Mil Spec 810 humidity, salt spray, and UV specifications.

The Sx600PIX features a special internally mounted 600 Watt line transformer for operation on 70, 100, 140 and 200 volt distributed line systems. The Sx600

series is ideally suited for applications requiring high intelligibility sound at high SPL's in applications such as arenas, stadiums and race tracks.

# **Technical specifications**

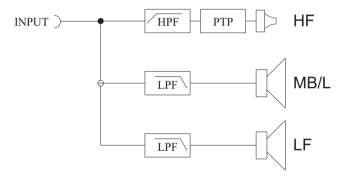
Freq. Range (-3 dB):	100 Hz-14 kHz
Freq. Range (-10 dB):	70 Hz-16 kHz
Max Calculated SPL <sup>1</sup> :	139 dB
Horizontal Coverage:	65° nominal
Vertical Coverage:	65° nominal
Power Handling <sup>2</sup> :	600 W continuous., 2400 W peak
Sensitivity (SPL 1W / 1m)1:	105 dB
Impedance (PI Version Only):	$4\Omega$ nominal, $3.5\Omega$ minimum
Crossover Frequency:	1.8 kHz, LF/MB Overlap: 200– 600 Hz
Recommended Filtering:	90 Hz High-pass Filter, @ Q=1.6
Connectors:	SJO Cable with Gland Nut
Enclosure Material:	High Density Polymer

PIX Version 600 Watt Internal Transformer3: $70V \text{ Tap} = 8 \Omega Z \text{ nominal}$ $100V \text{ Tap} = 17 \Omega Z \text{ nominal}$ $140V \text{ Tap} = 33 \Omega Z \text{ nominal}$ $140V \text{ Tap} = 65 \Omega Z \text{ nominal}$ Mounting:SuperSAM, 5° Increments over $60^\circ \text{ Vertical}$ , $180^\circ \text{ Horizontal}$ , can be bolted or strappedGrille:Powder coated stainless steelWeather Resistance:IEC 529 IP 44, Mil Spec 810 humidity, salt spray, temperature, and UVDimmensions (H x W x D): $45.8 \text{ in x } 16.9 \text{ in x } 12.3 \text{ in}$ $(1163 \text{ mm x } 429 \text{ mm x } 312 \text{ mm})$ Net Weight (with bracket): $5x600PI - 80.0 \text{ lb } (36.3 \text{ kg})$ $5x600PIX - 98.0 \text{ lb } (44.5 \text{ kg})$ Shipping Weight: $5x600PI - 92.0 \text{ lb } (41.8 \text{ kg})$ $5x600PIX - 110.0 \text{ lb } (50.0 \text{ kg})$		
Grille:  Powder coated stainless steel  Weather Resistance:  IEC 529 IP 44, Mil Spec 810 humidity, salt spray, temperature, and UV  Dimmensions (H x W x D):  45.8 in x 16.9 in x 12.3 in (1163 mm x 429 mm x 312 mm)  Net Weight (with bracket):  Sx600PI - 80.0 lb (36.3 kg) Sx600PIX - 98.0 lb (44.5 kg)  Shipping Weight:  Sx600PI - 92.0 lb (41.8 kg)		100V Tap = $17 \Omega Z$ nominal 140V Tap = $33 \Omega Z$ nominal
Weather Resistance:         IEC 529 IP 44, Mil Spec 810 humidity, salt spray, temperature, and UV           Dimmensions (H x W x D):         45.8 in x 16.9 in x 12.3 in (1163 mm x 429 mm x 312 mm)           Net Weight (with bracket):         Sx600PI - 80.0 lb (36.3 kg) Sx600PIX - 98.0 lb (44.5 kg)           Shipping Weight:         Sx600PI - 92.0 lb (41.8 kg)	Mounting:	60° Vertical, 180° Horizontal, can be bolted or
humidity, salt spray, temperature, and UV  Dimmensions (H x W x D): 45.8 in x 16.9 in x 12.3 in (1163 mm x 429 mm x 312 mm)  Net Weight (with bracket): \$x600PI - 80.0 lb (36.3 kg) \$x600PIX - 98.0 lb (44.5 kg)  Shipping Weight: \$x600PI - 92.0 lb (41.8 kg)	Grille:	Powder coated stainless steel
(1163 mm x 429 mm x 312 mm)         Net Weight (with bracket):       \$x600Pl - 80.0 lb (36.3 kg) \$x600PlX - 98.0 lb (44.5 kg)         Shipping Weight:       \$x600Pl - 92.0 lb (41.8 kg)	Weather Resistance:	humidity, salt spray,
Sx600PIX - 98.0 lb (44.5 kg)  Shipping Weight: Sx600PI - 92.0 lb (41.8 kg)	Dimmensions (H x W x D):	1010 III X 2010 III X 2210 III
	Net Weight (with bracket):	, 0,
	Shipping Weight:	` 0,

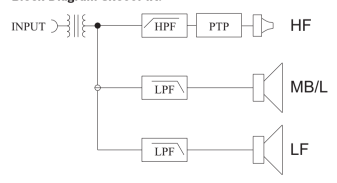
- 1. Full-space anechoic measurement.
- 2. EIA RS-426A, tested for eight hours.
- 3. Wattage may be halved (-3 dB) by connecting to the next higher voltage tap. NEVER connect to a tap rated for less than the nominal line voltage!

# **System overview**

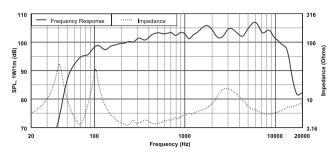
### **Block Diagram Sx600PI:**



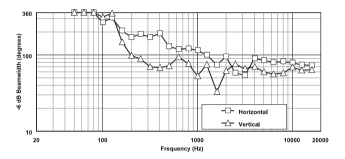
# **Block Diagram Sx600PIX:**



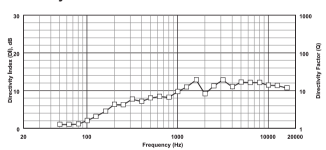
# Frequency Response and Impedance:



### Beamwidth:



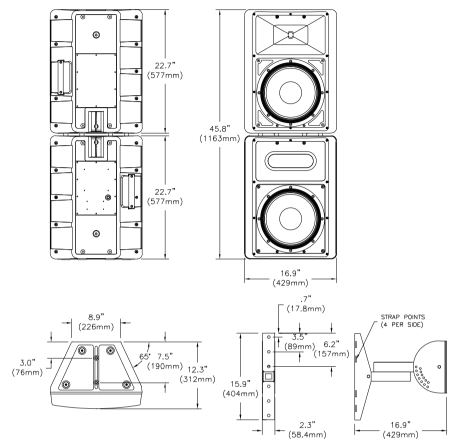
### **Directivity:**



Compatible System Solutions:		
DC-ONE	DC-ONE Loudspeaker Controller <sup>5</sup>	
DX46	Dx46 Loudspeaker Controller <sup>5</sup>	
N8000 120V	N8000 Digital Matrix Controller <sup>5</sup>	
CPS2.9	CPS 2.9 Power Amplifier <sup>5</sup>	
CPS2.12	CPS 2.12 Power Amplifier <sup>5</sup>	
CPS4.10	CPS 4.10 Power Amplifier <sup>5</sup>	

4. Contact your sales representative for available voltage versions.

# **Dimension Drawing:**



**Note:** Acoustic measurement reference axis is 36 inches up from bottom of enclosure.

# **Certifications and approvals**

EN54-24 Type B certification 1438-CPD-0300

# **Ordering information**

#### SX600PI

2x12"-2-Way, 600W, incl. Strong-Arm-Mount, outdoor; Black

Order number SX600PI

### SX600PIX

2x12"-2-Way, 600W, incl. Strong-Arm-Mount, outdoor; Black; transformer Order number **SX600PIX** 

#### Represented by:

#### Americas

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337 USA

www.electrovoice.com