

## Univox® SLS-100 XF

Hearing loop system with HiFi quality and 3D controlled overspill

## Features

- Minimum overspill
- Even magnetic field without level and/or frequency drop in the middle of the room
- No level drop when head is tilted (in one direction)
- Low impact from reinforced concrete
  or other construction metal
- Reduced risk of magnetic feedback
- Low idle current consumption
- High efficiency
- Strongly enhanced high frequency response
- Combined programmable 6.35/XLR and 2xRCA connectors
- Euroconnector (SCART) in/out with built-in automatic SCART control
- 19" rack mounting unit with matching constant current amplifiers
- 6.35mm speaker/earphone jack
- Suitable for new construction/ rebuilding of theatres, cinemas, concert halls, schools, conference rooms, homes for the elderly etc.

Univox<sup>®</sup> SLS – Super Loop System<sup>®</sup> is target designed for professional installations in venues where high sound quality, very high reproducibility together with extremely low overspill in all directions are important requirements. With the Univox<sup>®</sup> SLS system the magnetic field is controlled in three dimensions producing different levels at different heights. This makes it possible to reach field strengths complying with the IEC standard for standing and sitting positions or to cover a mobile seating section with different heights.

The system is a fully balanced 2-layer loop system resulting in incredible smooth field strength even at high frequencies which is vital for high speech intelligibility. Furthermore the balanced field strength concept, as all balanced systems, almost totally cancels out normal interference problems with audio/video installations, for example microphones and video projectors. The common interference problem with reinforcements and other metallic structures is strongly reduced thanks to the opposite phase system. All these technological details result in a reliable and predictable installation.

This second generation of Univox<sup>®</sup> SLS series of amplifiers continues to build on two separate loop configurations, but they are connected to one 19" rack mounted unit with matching power amplifiers. Lower distortion and an increased output voltage enhance the dynamics substantially, especially in the treble area (beyond 10kHz!). The result is a hearing loop system with HiFi sound quality for the hearing aid users!

Univox<sup>®</sup> SLS-100 XF is most suitable for new construction/rebuilding of theatres, cinemas, conference buildings, schools etc. If correctly planned, installed and set up, Univox<sup>®</sup> SLS fulfills the requirements in IEC 60118-4.



Technical data				
Mains power		220-240V AC 50Hz, 7-200W (2x75VA), 10A group fuse required		
Coverage area		20-500m <sup>2</sup> according to IEC 60118-4, 1-turn loop, free field		
Two separate loop outputs	Max. current	2x60App, 1-5ms, 1kHz, short circuit 2x10A RMS, continous 1kHz signal, short circuit		
	Max. voltage	2x47Vpp		
	Output AGC	For voltage and current. If continous signals occur (self oscillation or sine wave tones), the output level is reduced with approx. 10dB after 0.6-1 sec. Pulses and normal program signals are not reduced		
	Frequency response	70-10,000Hz (±3dB), up to 16kHz using Univox 25mm wide flat copper foil		
	Distortion	<1%		
	Connection	Loop wires are connected to two screw terminals (rear panel)		
	Short circuit protection	100% short circuit protection, constant current down to 0 0hm; Internal excessive current and temperature protection with auto-reset		
SLS outputs	Master Out	OdBm white RCA connector, with AGC function (rear panel)		
	Slave Out	OdBm red RCA connector, with AGC function (rear panel)		
Speaker/ Headphones output		Magnetic field from Master and Slave loop can be monitored by either speaker or headphones through 6.35mm jack (front panel), separate volume controls		
	Frequency response	Same as for loop outputs, 70-10,000Hz (±3dB)		
Inputs	In 1	Combined XLR/6.35mm connector (rear panel) Mic sensitivity 2.5mV-10V RMS/10k0hm, phantom power 9-20V or Line sensitivity 37mV-10V RMS/10k0hm (factory default)		
	In 2	Double RCA connectors (rear panel), 45mV-10V RMS/10k0hm		
	Euroconnector SCART (In/Out)	Double SCART connectors (rear panel); 50mV RMS in (TV) / out (DVD-VCR-SAT)		
Dual action AGC	Working range	>70dB		
	Attack time	2-500ms		
	Release time	0.5-20dB/s		
	Remark	Attack and decay times depend on which channel is active		
Controls	Loop current	Coverage area is dependent on loop configuration: 0-300m², Master and Slave potentiometers (rear panel)		
	Input level	In 1 and In 2 have separate input level potentiometers (rear panel)		
Indications	Mains power	Power, blue LED, indicates if properly connected to mains power (front panel)		
	Input signal level	In, blue LED, indicates correct input level, i.e. if AGC is activated (front panel)		
	Loop current	Loop, 2 blue LED:s (Master/Slave), indicates if current floats in loop (front panel)		
Physical	Dimensions	440x88x285mm (WxHxD) / 2U, 19" standard size for rack mounting		
	Weight	6.1kg		
	Cooling	Fan free convection cooling		
	Environment	IP20, 10 to 35°C		
Part No		215100 Univox SLS-100 XF		

## Accessories

Part No	Description	Part No	Description
230450	Univox Listener loop receiver/test instrument	401012	FSM 2.0
230453	Univox Listener loop receiver/test instrument,		Field strength meter,
	incl. light weight head phones		professional measurement system

## For complete manual and certificate, please refer to univox.eu.

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