

Bridge Bar System

This speech transfer system features our most popular combined speaker and microphone module in a bridge bar style. It also includes our open duplex amplifier, a hearing loop, and a free-standing staff microphone and speaker unit.

It is ideal for a variety of environments, whatever the ambient noise conditions..

Components

- Speech Transfer Amplifier [STS-A31H]
- Bridge Bar Customer Unit [STS-B80-G/B]
- Staff Loudspeaker Unit [STS-SU1-G/B]
- PS-55 Power Supply [PS-55-01]
- Counter Hearing Loop Aerial [IL-AE99]

Physical Data (boxed)

Dimensions	Height – 120mm (4.72″) Width – 640mm (25.19″) Depth – 340mm (13.38″)	
Weight	3.72kg (8.20lbs)	
Construction	Mild Steel	
	ABS Plastic	
Finish	Grey Powder Coated Leatherette	
	Black Textured Powder Coated	

contacta |11.

STS-K001L-G / STS-K001L-B

Applications

For use where one to one communication takes place at a counter or booth with a security screen:

- Banks
- Post Offices
- Ticket Kiosks
- Information Centres
- Airports

Talk to us now: +44 (0) 1732 223900 (UK & ROW) +1 616 392 3400 (US & Canada) www.contacta.co.uk





Physical and Technical Data (Individual Parts)

Component	Physical Data	Technical Data		
		Supply Voltage	12-14 VDC	
	Dimensions: Height - 116mm (4.57")	Quiescent Current	100mA typical	
	Width - 115mm (4.53")	Operating Current	2A typical on speech peaks	
Speech Transfer	Depth - 40mm (1.57")	Power Switch	Push on - push off (tact switch under membrane)	
Amplifier	Weight: 100g (0.22lbs)	Microphones	Electret, supply 5V via 2.2K load resistor	
	Construction: ABS Plastic	Speaker Output Power	RMS: 2.5W / 8 Ω 4.4W / 4 Ω	
	Finish: Matt Black Fine Texture	Loop Drive Compliance	Constant current, bounded by 4V RMS & 2A RMS	
		Total Harmonic Distortion	<5% (loop and speakers)	
	Dimensions: Height - 93mm (3.66") Width - 49mm (1.93") Depth - 36mm (1.42") Cable length: 1.8m (70.87")	Input	100-240V 50-60Hz 1A max	
PS-55 Power Supply				
	Weight: 180g (0.39lbs)		14V 2.14A 30W max	
	Construction: ABS Case	Output		
	Finish: Black			
	Dimensions: Height - 370mm (6.30") Width - 95mm (2.76")	Speaker	RMS	5W
			Impedance	4Ω
	Depth - 150mm (3.94")		Output	SPL 1W @ 1M 85dB
Staff Loudspeaker Unit	Weight: 820g (1.80lbs)		Frequency Response	150Hz - 10300Hz
Loouspeaker offic	Construction: Mild Steel	Microphone Speaker	Directional Response	Cardioid
	Finish:		Frequency Response	150Hz - 10500Hz 49.5dB+ 2dB @ 1kHz
	Grey Powder Coated Leatherette Black Textured Powder Coated		Sensitivity Impedance	1.6K Ohms+ 3-% @ 1kHz
	Suck rexioned rowaer couled		RMS	5W
Bridge Bar Customer Unit	Dimensions:		Impedance	4Ω
	Height – 245mm (9.64″) Width – 620mm (24.4″)		Output	SPL 1W @ 1M 85dB
	Depth – 75mm (2.95")		Frequency Response	150Hz - 11000Hz
	Weight: 1.44kg (3.17lbs)			
	Construction: Mild Steel	Microphone	Directional Response	Cardioid
	Finish:		Frequency Response	70Hz - 10300Hz
	Grey Powder Coated Leatherette Black Textured Powder Coated		Sensitivity	-47 ±3dB @ 1kHz
	Black rexisted rowder coaled		Impedance	680 Ohms =/- @ 1KHz
Counter Hearing Loop Aerial	Dimensions: To be moulded on site to required size/ shape by installers. Weight: 100g (0.22lbs)			
	Construction: Copper Wire with Black Protective Covering			
	Finish: Black			



Standards

• Induction loop performance compliant with BS EN60118-4 (when correctly installed)

Legislation

Directive Number	Directive Title
2014/35/EU	Low Voltage Directive (LED)
2012/19-EU	Waste Electrical & Electronic Equipment (WEEE) Directive
(EU) 2015/863	RoHS III Directive