

Window Intercom System and Hearing Loop



The STS-K020 Window Intercom provides assistance for clear communication where normal speech is impaired by use of glass, a security screen or other similar barriers.

Components:

- > STS-A31H, Hearing Loop and Duplex Audio Communication Amplifier
- \rightarrow STS-SU1-G, Staff Unit Speaker and Microphone
- $\scriptstyle >$ STS-C100, Customer side Anti-vandal Microphone with Glass Mount Kit
- > STS-S23, Overhead Speaker Module
- > IL-AE98, Window Mounted Hearing Loop Aerial
- > PS-55, Power Supply

Physical Data (boxed)

Dimensions	Height –5.00" Width – 13.50" Depth – 9.50"	
Weight	6.40lbs	
Construction	Metalwork - Mild Steel STS-A31H - ABS Plastic Housing	
Finish Options	Powder Coated Grey RAL 9006	



Applications

For use where one to one communication takes place such as:

- Banks
- > Post offices
- > Theaters
- > Information Centers
- > Public Transit Systems
- > Ticket Counters
- > Embassies
- > Government Buildings

Standards

- > CE, ROHS and WEEE compliant
- BS EN 60118-4, in correct installations



CONTACTA WINDOW INTERCOM SYSTEMS

Physical and Technical Data (Individual Parts)



Components	Physical Data	Technical Data	
STS A31HHeight - 1.58Hearing Loop and Duplex Audio Communication AmplifierHeight - 4.50Weight - 0.3 Construction		Supply Voltage	12-14 VDC
	Dimensions: Height - 1.58" Width - 4.58" Depth - 4.50" Weight - 0.32lbs Construction: ABS Plastic Housing Finish: Matt Black, Fine Texture	Quiescent Current	100mA typical
		Operating Current	2A typical on speech peaks
		Power Switch	Push on - push off (tact switch under membrane)
		Microphones	Electret, supply 5V via 2.2K load resistor
		Speaker Output Power	RMS: 2.5W / 8 Ω 4.4W / 4 Ω
		Loop Drive Compliance	Constant current, bounded by 4V RMS & 3A RMS
		Total Harmonic Distortion	<5% (loop and speakers)
	Dimensions: Height of base - 2.61" Height from bottom of base to top of microphone fully extended - 14.50" Width - 3.80" Depth - 6.02"	Speaker	
		RMS	5W
		Impedance	4 Ω
		Output	SPL 1W @ 1M 85dB
STS-SU1 Staff Unit Speaker		Frequency Response	150Hz - 10300Hz
and Microphone		Microphone	
	Weight: 1.79lbs Construction: Mild Steel	Directional Response	Cardioid
	Grey Leatherette or Black Textured	Sensitivity	49.5dB+ 2dB @ 1kHz (0dB=1V/pa)
		Impedance	1.6K Ω+ 3-% @ 1kHz
		Frequency Response	150Hz - 10500Hz
STS-S23 W An overhead sealed speaker module W Cc	Speaker Dimensions: Height - 3.26" Width - 4.01" Depth - 3.54" Weight - 1.12lbs Construction: Mild Steel Finish: Powder Coated RAL9006 Semi Gloss	RMS	5W
		Impedance	4 Ω
		Output	SPL 1W @ 1M 85dB
		Frequency Response	150Hz - 10300Hz
STS-C100 Depth: 1.0 Diameter Construct Customer Side Finish: Sil Anti-Vandal Microphone and Glass Mounting Kit Glass Mounting Kit	STS-M14 Microphone Dimensions: Depth: 1.08" Diameter 118"	Directional Response	Cardioid
	Construction: Aluminum Finish: Silver Anodised Mounting Plate Dimensions: Depth - 0.75" Diameter - 5.00" Construction: Polycarbonate - Clear Gaskets and Hardware included	Sensitivity	-47 ±3dB @ 1kHz
		Impedance	680 Ω =/- @1kHz
		Frequency Response	70Hz - 10300Hz
H W PS-55 Power Supply C, W Co	Dimensions: Height - 1.38" Width - 2.08"	Input	100-240V 50-60Hz 1A max
	Depth - 3.92" Cable length: 70.87" Weight: 0.51lbs Construction: ABS Case Finish: Black	Output	14V 2.14A 30W max
IL-AE98 Loop Aerial	Height - 8.50" Width - 8.50" Depth - 0.10" Weight - 0.26lbs; Construction/Finish - Various Connection cable length - 6.5ft		