

Above the Counter Loop System



Our Above the Counter Loop System provides clear communication with hearing aid wearers, especially where background noise is a problem or clear speech is restricted.

The hearing loop aerial is located within the signage, which is fixed to a counter, desk or glass surface to enable your customers to easily identify the loop and get maximum benifit from it.

Components:

- >1 to 1 Hearing Loop Driver
- > Hearing Loop Sign with Built-In Aerial [IL-AE97-00]
- > Power Supply [PS-55-01]
- > Your choice of microphone options below





MIC-M72

MIC-M74-02



MIC-M70







MIC-PL21 **MIC-M300**



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



Phone: (616) 392-3400 Email: sales@contactainc.com www.contactainc.com

ОР 0 ARING ш Т CONTACTA 1:1

S

Physical and Technical Data (Individual Parts)



Components	Physical Data	Technical Data		
1 to 1 Hearing Loop Driver HLD2	Dimensions: Height - 4.57" Width - 4.57" Depth - 1.57" Weight - 0.26 lbs Construction - ABS Plastic Finish - Matt Black, Fine Texture	Supply Voltage		12-14 VDC
		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 & 2A RMS
		Total Harmonic Di	stortion	<5% (loop and speakers)
Halo Microphone with Stem SUPA-M72 (with light up base) SUPA-M73	Dimensions: Height - 2.76" Width - 1.58" Length - 3.94" Weight - 0.14 lbs Construction - ABS Plastic Finish - Pin Seal Texture	Directional Respo	nse	Cardioid
		Sensitivity		-46dBv @ 1kHz
		Distortion		Typically less than 1%
		Frequency Respor	ise	70Hz - 14kHz
Halo Microphone with Round Base SUPA-M74-01	Dimensions: Diameter (base) - 1.61" Height - 13.38" Weight - 0.08 lbs Construction - ABS Plastic Finish - Pin Seal Texture	Directional Respo	nse	Cardiod
		Impedance		1.6K Ohms =/ - 30% @ 1kHz
		Sensitivity		-67dB +/- 3dB @ 1kHz
		Frequency Response		70Hz - 14kHz
Mouse Microphone SUPA-M70	Dimensions: Height - 0.49" Width - 0.97" Length - 1" Connection Cable Length - 6.56 ft Finish - Black Fine Texture Weight - 0.14 lbs Construction - ABS Plastic	Directional Response		Omni-directional
		Sensitivity		-46dBv @ 1KHz
		Distortion		Typically less than 1%
		Frequency Response		70Hz - 20KHz
Discreet Microphone SUPA-M74	Dimensions: Height - 0.49" Width - 0.97" Length - 1" Weight - 0.14 lbs Construction - ABS Plastic Finish - Satin Black	Directional Respo	nse	Cardiod
		Sensitivity		-67 dB +/- 3dB @ 1kHz
		Impedence		1.6K Ohms = / - 30% @1KHz
		Frequency Respor	ise	70Hz - 14kHz
Hearing Loop Sign with Built-In Aerial	Dimensions: Height - 8.07" Width - 8.07" Depth - 0.21" Connection Cable Length - 78.74" Weight - 0.44 lbs	contactains co	-	c field range approximately 31.5 in