

# 8" DIAMETER/10 WATT UL LISTED LOUDSPEAKER ASSEMBLIES



UHT Series



#### **FEATURES**

- UL Listed, Fire-Retardant and Moisture-Proof Cone Loudspeakers Reproduce Emergency Alarm and Voice Instructions with Superior Intelligibility and Extended Frequency Response
- Attractive Ceiling-Loudspeaker/Baffle Assemblies Provide Unobtrusive Appearance of Life Safety and Emergency Signaling Loudspeakers
- Selection of Baffle Styles and Multi-Tapped Transformers Meet a Variety of Aesthetic and Application Requirements
- Listed Under UL Standard 1480 (Speakers for Fire-Protective Signaling Systems)
- Selection of UL Approved, Companion Enclosures is Offered

## **APPLICATIONS**

Install attractive UL Listed UHT and UKT Series ceiling loudspeaker/baffle/transformer packages for dependable voice and alarm transmission in emergency audio evacuation systems. Cone loudspeaker assemblies deliver superior intelligibility for application in multi-occupancy and expanded space areas including high-rise residences, public buildings, health care and educational facilities, offices, banks, shopping areas, motels/hotels, distribution centers, and transportation terminals. Applied properly, single and dual voice coil models meet life safety code requirements per N.F.P.A. Standard 72 for supervised loudspeakers in fire-protective signaling and communication systems.

# **GENERAL DESCRIPTION**

Atlas Sound's UHT and UKT Series are 8" diameter single and dual voice coil loudspeakers equipped with dual (whizzer) cone and 10 oz. ceramic magnet to deliver extended frequency response with high intelligibility and minimal distortion. Cost-effective units are complete with fire-retardant moisture-proof cones, factory-mounted transformer, 6" color-coded leads, and a wide selection of architecturally pleasing baffles. UHT Series loudspeakers have a 1" dia. voice coil, choice of 70.7 or 25-volt transformer, and DC blocking capacitor for line supervision applications. UKT Series loudspeakers are equipped with two 1" dia. voice coils, two transformers (specify 70.7 or 25 volts), and a DC blocking capacitor. To comply with UL requirements, loudspeaker packages must be used with UL-approved enclosures (refer to back page for baffle/ enclosure information and to SL6-1424 "Enclosures for UL Listed Loudspeakers").

LOUDSPEAKER SPECIFICATIONS										
			FREQUENCY	POWER		FLUX	SENSITIVITY	VOICE COIL		
MODEL	SIZE	MAGNET	RESPONSE	RATING(RMS)	IMPEDANCE	DENSITY	*	DIAMETER	DEPTH	
UHT	8"	10 oz.	85 Hz - 8 kHz + 5dB	10 Watts	8 Ohms	10.600	97dB Peak 94dB Avg.	1"	2%"	
UKT	(203mm)		60 Hz - 8 kHz <u>+</u> 5dB	10 Watts	8 Ohms (each coil)	Gauss	94dB Peak 91dB Avg.	(25mm)	(73mm)	

\* UL ratings measured per UL Standard 1480 at 1 watt, 10 feet (3dB increment rating): UHT = 81dB; UKT = 78dB.

#### Specifications subject to change without notice



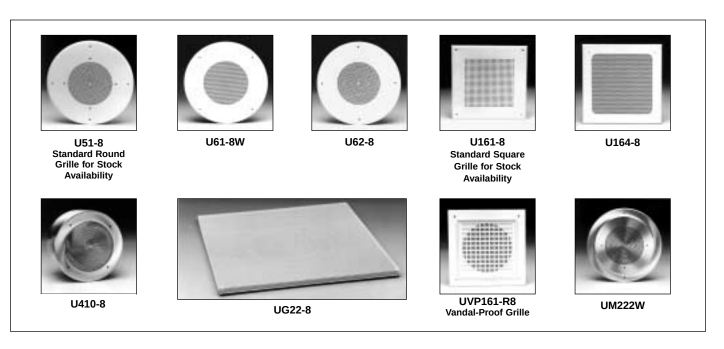
1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

XIS

TRANSFORMER SPECIFICATIONS								
PRIMARY TAPS	SECONDARY	INSERTION LOSS	CORE SIZE	DC BLOCKING CAPACITOR				
1/2, 1, 2, & 5	8 Ohms	1.5dB	1⁄2" x 5⁄8"	10 mfd @ 50V (25V Xfmr)				
Watts			(13mm x 16mm)	4 mfd @ 150V (70.7V Xfmr)				

LOUDSPEAKER / TRANSFORMER / BAFFLE / ENCLOSURE INFORMATION							
	SPEAKER	BAFFLE		XFMR	MOUNTS ENCLOSURE**		
MODEL	TYPE	TYPE	COLOR	VOLTAGE	(ORDER SEPARATELY)		
UHT70(25)C-U51-8		U51-8	White		U95-8, U96-8		
*UHT70(25)C-U61-8W		U61-8(W)	Brushed Aluminum or White		U95-8, U96-8		
*UHT70(25)C-U62-8		U62-8	White		U95-8, U96-8		
UHT70(25)C-U161-8	Single	U161-8	White		U198-8, USE175-4		
*UHT70(25)C-U164-8	Voice	U164-8	White	70.7V(25V)	U191-78		
*UHT70(25)C-U410-8	Coil	U410-8	Brushed Aluminum or White		Not Required		
*UHT70(25)C-UG22-8		UG22-8	Off White Matte		U95-8, U96-8		
*UHT70(25)C-UVP161-R8		UVP161-R8	White		U193-8		
*UHT70(25)C-UT51-8		UT51-8	White		UT95-8		
*UHT70(25)C-UT61-8W		UT61-8(W)	Brushed Aluminum or White		UT95-8		
*UHT70(25)C-UT161-8		UT161-8	White		UT198-8, USE175-4		
*UHT70(25)C-UT164-8		UT164-8	White		UT191-78		
UKT70(25)-2-U51-8	Dual	U51-8	White		U95-8, U96-8		
*UKT70(25)-2-U62-8	Voice	U62-8	White	70.7V(25V)	U95-8, U96-8		
UKT70(25)-2-U161-8	Coil	U161-8	White		U198-8, USE175-4		
*UKT70(25)-2-UM222W		UM222(W)	Brushed Aluminum or White	]	U95-8, U96-8		

\* Noted assemblies are available in quantities of 100 or more only.
\*\* Recessed enclosures for UL listed loudspeakers are also plenum rated under UL file S1824.



### **ARCHITECT AND ENGINEER SPECIFICATIONS**

UL Listed 8" diameter fire-protective signaling loudspeaker shall be (UHT Series) or dual Atlas Sound single voice coil Model (UKT Series) for supervised service. voice coil Model UHT Series loudspeaker shall consist of a molded fire-retardant/moisture-proof cone, whizzer cone, and 10 oz. ceramic magnet. It shall have a single 1" diameter voice coil and shall be equipped with a (70.7 or 25V) transformer, and a DC blocking capacitor for line supervision applications. Dual voice coil Series UKT shall provide for line supervision with dual 1" dia. voice coils, two transformers, and a DC blocking capacitor. Loudspeaker shall be pre-assembled to Atlas \_\_. Loudspeaker/baffle assembly shall Sound, baffle Model mount to Atlas Sound UL approved companion enclosure Model

#### Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

© 2001 Atlas Sound LP

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com