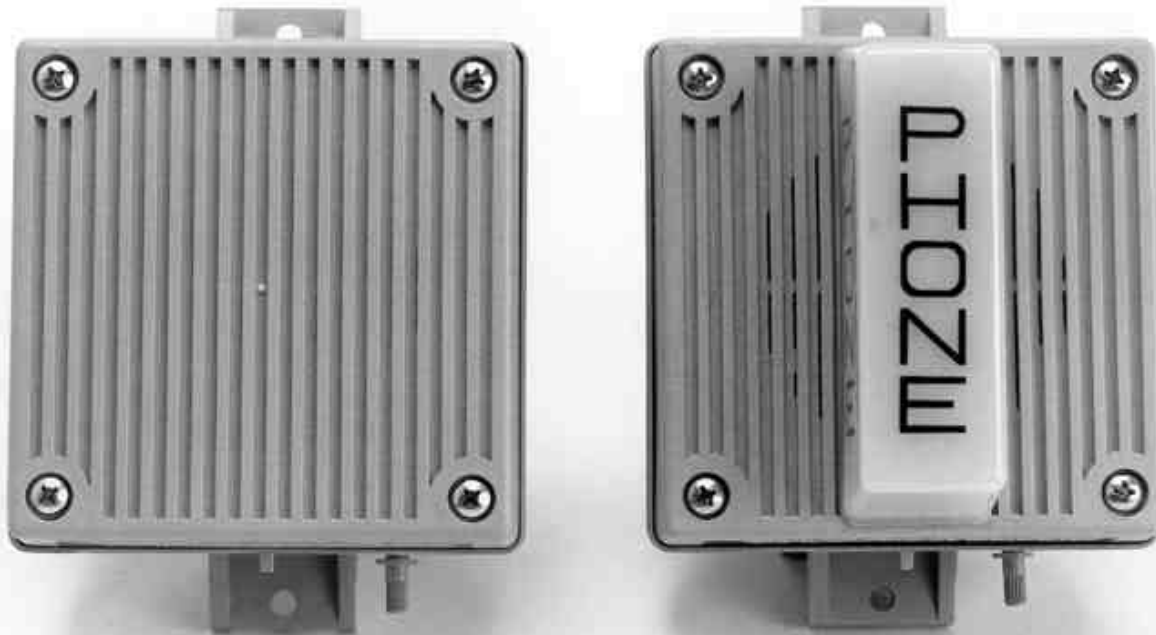


# UNIVERSAL TELEPHONE ALERTS



## UNIVERSAL TELEPHONE ALERTS

### SERIES UTA & UTA-WH-VPS

The Universal Telephone Alerts are unique audible/visual signaling devices designed for telephone extension and notification alerting in office areas as well as in large and noisy locations. Typical applications include machine shops, factories, warehouses, print shops, construction sites and offices of all types. The UTA provides a combination of features never before available from a single device including: a choice of four (4) selectable sound patterns – horn, bell, vibrating chime, and single chime, all with a wide range volume control; choice of four (4) operating voltages: 24 VDC, 24 VAC, 48 VDC, and 90 Vrms/20 Hz: which operates directly from the telephone ringing voltage with low current draw to minimize line loading.

*See other side for ordering information and specifications*

## FEATURES

- High dBA (109 dB) and low current draw
- Low REN
- One unit for most telephone systems with easy dip switch selection
- Standard RJ11C phone jack connection (USA) or CA-11 jack (Canada)
- Field selectable tones with easy dip switch selection
- Attractive indoor and outdoor mounting options
- Tamper resistant volume control
- All models for connection to the public telephone network are FCC, DOC and UL 1459 approved
- Combination audible/visual signals with an ADA compliant high intensity strobe (15 cd models UTA-WH-VPS) WHICH REQUIRES 115 VAC POWER FOR STROBE OPERATION

## APPLICATIONS

The Universal Telephone Alerts are designed to alert personnel in large and noisy locations such as factories, machine shops, print shops, construction sites and warehouses.



The W.L. Jenkins Company  
1445 Whipple Ave., S.W. • Canton, Ohio 44710-1321  
330-477-3407 • Fax: 330-477-8404  
[www.wljenkinsco.com](http://www.wljenkinsco.com)

# UNIVERSAL TELEPHONE ALERTS

## Ordering Information and Specifications



Model #	Tones	dB @ 3 Ft. (1 Meter)				Current Draw mA			REN
		48 VDC	24 VDC	24 VDC	90 VRMS 20Hz	48 VDC	24VDC	24 VDC	90 VRMS 20 Hz
UTA-1	Bell	100	100	102	100	10	9	35	1.4
	Horn	107	108	105	104	24	24	45	1.6
	V Chime	94	96	99	97	7	6	22	1.25
	SSChime	94	96	97	96	6	6	16	1.25
*UTA-WH-VPS	Bell	104	104	104	104	4	3	5	0.6
	Horn	109	109	109	109	4	3	5	0.6
	V Chime	94	94	94	94	4	3	5	0.6
	SS Chime	94	94	94	94	4	3	5	0.6

\*UTA-WH requires 115VDC and a voltage trigger signal to operate



The W.L. Jenkins Company  
 1445 Whipple Ave., S.W. • Canton, Ohio 44710-1321  
 330-477-3407 • Fax: 330-477-8404  
[www.wljenkinsco.com](http://www.wljenkinsco.com)