

Description:

Wheelock modular telephone alerts are high quality, compact signaling devices. Easily connects to phone systems. Enables any moderately noisy environment such as computer rooms, general office areas and lunchrooms to have a loud telephone alert. Various models are available to accommodate different voltage requirements.

Features:

- Connects with standard RJ-11 C phone jack
- Tone and loudness are adjustable
- Helps solve the expensive problem of missed telephone calls
- Indoor use, surface mountable
- Analog, AC & DC models available
- CH-AT1-W and CH-BT1 are UL 1459 listed, FCC part 68 approved and DOC certified*
- WR-AT1-W is FCC part 68 approved and DOC certified
- Electronic Telchimes; CH-BT1, CH-BT2 and CH-BT4 have volume and tone controls
- Electronic Chimes; CH-AT1-W and CH-AT2-W have volume and tone controls



**Series CH-BT
Electronic TelChime**



**Series CH-AT Chime
& WR-AT1-W Warble**

Specification and Ordering Information

Model Number	Order Code	Signal Type	Recommended Coverage Area	Nominal Input Current or Voltage	Input Current or Voltage Range	dBa @ 1 meter	REN
CH-AT1-W	3198	Chime	Up to 1000 sq. ft.	90 VRMS, 20-30 Hz	50-130 VRMS, 20-30 Hz	80	0.4
CH-AT2-W	3199	Chime	Up to 1000 sq. ft.	.02 Amps	18-30 VAC or VDC	80	N/A
WR-ATI-W	3862	Warble	1000-5000 sq. ft.	90 VRMS, 20-30 Hz	50-130 VRMS, 20-30 Hz	90	0.8
CH-BT1	3823	Chime	1000-5000 sq. ft.	90 VRMS, 20-30 Hz	40-130 VRMS, 20-30 Hz	90	0.4
CH-BT2	4077	Chime	1000-5000 sq. ft.	.02 Amps	18-30 VAC or VDC	90	N/A
CH-BT4	4078	Chime	1000-5000 sq. ft.	.01 Amps	38-60 VDC	90	N/A

CH-ATI-W, WR-ATI-W, and CH-BTI can be used on the Public Telephone Network or behind PBX with interrupted ring voltages from 40-130 V, 20-30 Hz.

*Department of Communication fro Canadian Telephone.