

Description:

Wheelock Series CA Common Audible Control Units monitor multiple analog telephone lines (tip and ring) to provide all call signaling, zoned signaling or night bell connection. These control units also enable connection for operation of external audible or visual alerts to be operated directly off the telephone ring voltage output.

Features:

- Approvals Include: UL Listed
- Enables electronic key systems, PBX or 1A2 key systems to have a dry contact closure to trigger other devices
- Choice of two outputs for alert signal connection: standard ringing voltage or contact closure
- Easy connection to Wheelock's dry contact interface (DCI-24-24) or power supply (EPS-2401) for driving 24 volt alert signals

CA-312-1 3 CO Line, 1 Control Unit

Monitors 3 tip and ring lines, 1 zone

Series CH Common Audible Control Units



Series CA-312-1 & CA-622-1

CA-622-1 6 CO Line, 2 Control Unit

- Monitors 6 tip and ring lines, up to 2 zones
- Additional units can be cascaded to monitor additional input lines

Specification and Ordering Information

Model Number	Order Code	Application	Input Voltage	Output	REN
CA-312-1	3780	Monitor up to 3 Tip & Ring Lines, 1 Zone	55-130V, 20-30 Hz	Ringing Voltage or Dry Contact Closure	1
CA-622-1	3779	Monitor Up to 6 Tip & Ring Lines, 2 Zones	55-130V, 20-30 Hz	Ringing Voltage or Dry Contact Closure	1

Series TB - Telbells

Features

- Aluminum bell housing
- Integral RFI suppression
- Screw terminal connections and RJ-11 plug

Series TB Modular Bells

- Approvals Include: TB-593 is UL Listed
- Motor Driven
- Tamper resistant volume control
- Applications: Telephone Ringers
- Weatherproof backbox for indoor/outdoor mounting included

Specification and Ordering Information

Model Number	Order Code	Shell Size	Input Voltage	Input Current	dBA @ 10 Feet
TB-591	4102	6"	38-60 VDC	0.025	100
TB-592	4101	6"	18-30 VAC/DC	0.025/.030	100
TB-593	4103	6"	55-130 V, 20-30 Hz	N/A	95



Series TB Modular Bells

TB-592 for phone systems with a programmed contact closure, EPS-2401 power supply required. TB-593: REN: 1.6. For installation in Canada, a 7 ft. modular line cord w/CA-11 connector is required.

02/04