



## Access Type-A Tone Ringer

Robust extension tone ringer with volume and pitch controls and an on/off switch. Connection to the exchange line is via either screw terminals or modular socket. Unit has a built-in speaker. An optional 15 watt horn speaker (connected via screw terminals) is available for more directional signalling of incoming calls. For a louder alarm, use the Universal Loud Sounding Alarm.

Cat # K3507



## Universal Loud Sounding Alarm

This versatile unit, in the same-sized case as our Type-A tone ringer, replaces a Type-C Alarm. There is provision for two exchange lines via twin RJ sockets. Four different selectable alarm-tones are provided for each exchange line. All other connections to and from the unit are via screw terminals. Peripheral devices such as horn speakers, PIR sensors, strobe lights, doorbells, reed-relays, P.A. amplifier inputs etc can be easily connected to this unit. See the installation manual for more details. The alarm-unit is supplied with a 12V DC AC adaptor to provide 12V power for strobe operation.



Cat # K3509



## Horn Speaker

A 15 watt horn speaker suitable for connection to the Access Type-A Tone Ringer or to the Universal Loud Sounding Alarm. The wires have tinned ends.

Cat # K3505

**ACCESS**  
COMMUNICATIONS PTY LTD

[www.accesscomms.com.au](http://www.accesscomms.com.au)

**SYDNEY** Tel: (02) 9414 8888  
Fax: (02) 9414 8800

**BRISBANE** Tel: (07) 3308 5555  
Fax: (07) 3308 5500

**MELBOURNE** Tel: (03) 9330 8333  
Fax: (03) 9330 8330