

CALL ALERT – MODEL CA-200

CABLE TESTING – GENERAL

1. GENERAL

1.01 This section covers the description, use and ordering information of the *Call Alert**, Model CA-200.

1.02 (Reserved for future use)

1.03 In many splicing operations it is necessary to have a circuit for talking between central office and work locations, between manholes, or from Control Center to work location. Since the standard hand or headset is not equipped with a ringer the call alert provides an audible signal when a call is incoming on a talking pair.

2. DESCRIPTION

2.01 The Call Alert is a solid-state signaling device enclosed in a magnetic backed, high impact housing, with two lead wires equipped with lugs for attachment to test clips and two terminal posts for connecting the hand or headset. (See Fig. 1.)



Fig. 1

2.02 The Call Alert signal is audible even though the technician may be outside the manhole or a short distance from the work area.

2.03 Call Alert is not equipped with test clips or transfer clip so that the technician may choose the means of termination to the talking pair.

3. USE

3.01 Attach the desired test clips or transfer clip to the lugs of the lead wires.

3.02 Position the Call Alert on any metallic surface convenient to the talking pair (manhole rack, splice case, terminal housing, etc) and terminate the test clips to the talking pair. (See Fig. 2.)



Fig. 2

*Trade mark of Chandler & Companies

NOTICE
Not for use or disclosure outside the
Bell System except under written agreement

SECTION 634-050-900PT

3.03 The Call Alert should be connected to the talking pair at all times so that the signal is heard even though the hand or headset is not connected.

3.04 When the handset is connected to the Call Alert the MONITOR-TALK switch should be in the MONITOR position. When a signal is heard, move the switch to the TALK position and the call alert will stop signaling.

3.05 Should the handset be in use for other purposes when the Call Alert signals, connect the handset to the terminal posts and move the MONITOR-TALK switch to the TALK position.

3.06 Since the headset is not equipped with a MONITOR-TALK switch, one test clip of the headset should not be connected to the Call Alert until a signal is received.

4. ORDERING INFORMATION

4.01 Order Call Alerts direct from:

Chandler & Companies
P. O. Box 6562
Reno, NV 89513

4.02 When ordering Call Alerts (Model CA-200), use Purchase Order Form GTP 2 as specified in SI 70, Section 2. Enter Contact No. 78-01 on all orders. Send the blue copy of the Purchase Order as follows:

- For Northern California and Nevada —

Regional Procurement Operation (RPO)
221 W. Winton Avenue, Room 140
Hayward, CA 94544

- For Southern California —

Regional Procurement Operation (RPO)
2420 Yates Avenue, Room 210
Commerce, CA 90040

Note: Additional ordering information is contained in the GTP Catalog.