

# TELEDIAL

125 Schmitt Boulevard • Farmingdale, NY 11735 • (516) 293-8400 • Telex: 961521

## INSTALLATION INSTRUCTIONS TD-200PG-1 and TD-200PG-1A

Type Phone	Orn-Blk	Blk	Grn-Rd	Wht	Grn	Blu-Wt	Red	Yel	Notes
80 TC	1	2	23	4	3	12	15	7	
80 R	1	2	23	4	3	12	15	7	
186 TC	1	2	23	4	3	12	15	7	5
186 R	1	2	23	4	A*	8*	6*	Note 1	
102 TC	1	2	23	4	A*	8*	6*	Note 1	2, 3
102 R	1	2	23	4	6*	29*	11	40*	
		2	23	4	28*	29*	11	40*	4

### Notes:

- 1 Yellow from hook-switch is removed and plugged into the terminal on the back of the dial marked 'L'. Plug the Yellow wire from the dial in this terminal also, or tape and store
- 2 Remove jumper from A on terminal board to 2 on network
- 3 Remove jumper from 6 on terminal board to 23 on network
- 4 Move Orange hook-switch wire from 2 on network to 40 on terminal board with the Yellow wire from dial.
- 5 Remove gold bars or straps from 2 to 23 and 7 to 11 on network.

### Handset Connections:

80 TC or R	Red to 5 on Network Green to 15 on Network with Red wire from dial Yellow to 23 on Network Black to 12 on Network with Blue-White wire from dial
186 TC or R	Red to 5 on Terminal Board with a jumper to 5 on Network Green to 6 on Terminal Board with Red wire from dial Yellow to 7 on Terminal Board with a jumper to 23 on Network Black to 8 on Terminal Board with Blue-White wire from dial
102 TC or R	Red to 11 on Network (see Note A) with Red wire from dial Green to 5 on Network Yellow to 29 on Terminal Board with Blue-White wire from dial Black to 23 on Network

Note A: When converting from Rotary to Tone and using terminal 11 on the Network, there should be no capacitor (.33 uf) connected to it. If there is, either choose another spare terminal for the Red wire from the dial and the transmitter wire or remove the cap.

### Wire for wire comparison between the TD-200PG-1 and TD-200PG-1A with the LCTCU and ICTCU dial:

LCTCU	TD-200PG-1 or 1A	ICTCU
Brown	Green	Brown
Red	Yellow	Red
White	Orange-Black	White
Green	Green-Red & Black	Green
Pink	Red	Pink
Slate	Blue-White	Slate
Blue	White	Blue
		Black-White (Note B)

Note B: When replacing the ICTCU dial with the TD-200PG-1 or TD-200PG-1A, there is no comparative wire for the Black-White wire. Move the transmitter wire from 2 or 23 on the Network to Terminal 5 on the Network. The remainder of the installation is the same.

ALL STARRED (\*) DIAL CONNECTIONS ARE ON THE TERMINAL BOARD, NOT THE NETWORK.