

- NOTES**
- 1 TTSC 500(5 & 6 LEVEL CODE)- CIRCUIT ELEMENTS Z 206A & Z 206B ARE OMITTED - TTSC 800(7 & 8 LEVEL CODE) Z 206A AND Z 206B ARE INCLUDED.
  - 2 DENOTES POSITION IN MODULE
  - 3 Z NUMBER DENOTES CIRCUIT ELEMENT AND EC NUMBER REFERS TO CIRCUIT BOARD.
  - 4 FOR ACTUAL WIRING DIAGRAM REFER TO 3835WD
  5. NUMBER IN CIRCLE DENOTES TEST POINT ON CIRCUIT CARD.
  - 6 WITH REGARD TO OUTPUT WAVEFORMS ALL RISE TIMES SHOULD BE 6 μSECS OR LESS WITH VOLTAGE LEVELS OF -6V ±.4V TO 0V WITH THE EXCEPTION OF INTEGRATOR EC361, SIGNAL OUT EC325, AND PICKUP AMPLIFIER

RTTY ELECTRONICS  
TELETYPE-Sales-Service-Parts  
PO Box 20101 El Sobrante, Ca.  
94820. (510)222-3102  
mr\_rtty@pacbell.net



