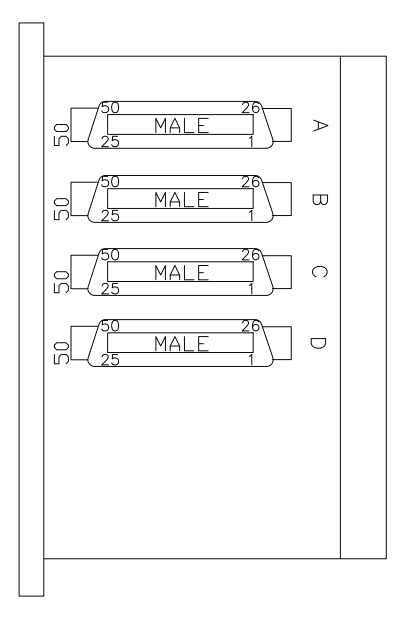
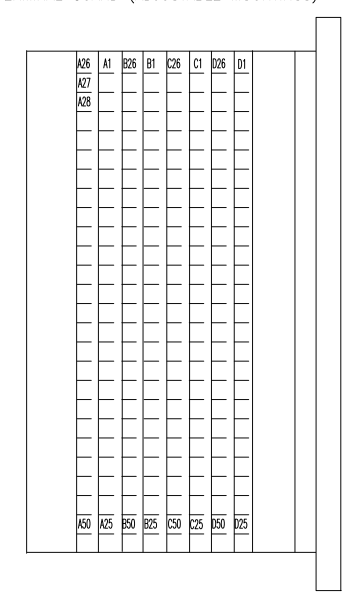
APPROVALS	DATE		N	2111 Molter	Road F	O Boy	665
DESIGNED BY] T(_iberty Lake,	Washing	ton 990	
DRAWN BY J. EDLUND	06FEB01	CONNECT	ING THE FUTURE	(509)	926-60	000	
		TITLE	CUSTO	MER DRAV	VING		
		1 200 6	CEDIES HOUS	INIC OVOE	TEDMIN	IAI EI	
NOT FOR REPRODUCTION	200 SERIES HOUSING 8X25 TERMINAL FIELD						
NOT FOR REPRODUCTION COPYRIGHT 2001 This document contains proprietary information that is prop- erty of TELECT, INC., Spokkne, Weahington. It is intended for the exclusive use of our customer for information, installation, and/or service. The recipient agrees not to reproduce or copy this document or its contents in whole or in part without prior written permission from TELECT, INC. This document must be returned promptly if no longer needed or upon written		DWG TYPE	DRAWING NO			DWG SIZE	ISSU
		C	685–	1004-000		В	Α
		PROJECT	CAD FILE TYPE	SCALE	SHE	ET of	REV
			AUTOCAD	1:1	1	1 1	1

CONNECTORIZED TERMINAL BLOCKS

REV	ECN	DESCRIPTION	DATE	NAME	
1	MX4241	REMOVE LABELS NOT USED	08/09/10	HGC	

- 2-8"FANNING STRIP, MALE CONNECTORS, TERMINAL GUARD
- 3-8"FANNING STRIP, FEMALE CONNECTORS, TERMINAL GUARD
- 6-7" FANNING STRIP, MALE CONNECTORS, TERMINAL GUARD (ADJUSTABLE MOUNTINGS)
- 7-7" FANNING STRIP, FEMALE CONNECTORS, TERMINAL GUARD (ADJUSTABLE MOUNTINGS)





APPLICATION NOTES

4 WIRE IN AND OUT TYPE CIRCUITS.
 JACKFIELDS (SECONDARY, 4 WIRE, AND 6 WIRE) AND
 4W-4W VF REPEATERS.

CONNECTOR A LINE T AND R CIRCUITS 1 - 24 CONNECTOR B LINE T1 AND R1 CIRCUITS 1 - 24 CONNECTOR C DROP T AND R CIRCUITS 1 - 24 CONNECTOR D DROP T1 AND R1 CIRCUITS 1 - 24

- 2. 8 WIRE CIRCUITS WITH SEPERATION OF CABLE PAIRS. TRUNK CARRIER (FDM &PCM), UNIVERSAL 400 TYPE SHELVES; 4W TERM SETS, AND SF SIGNALLING.
- 3. DESIGNATION LABELS: 000-0000-584 (I)