

DESIGNED BY  
B. FULLER  
DATE  
2/20/2008

DRAWN BY  
B. FULLER  
DATE  
2/20/2008

NOT FOR REPRODUCTION  
COPYRIGHT 2008

This document contains proprietary information that is property of TELECT, INC., Spokane, Washington. 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 request from TELECT, INC.

**Telect**<sup>®</sup>  
CONNECTING THE FUTURE

23321 East Knox Avenue  
Liberty Lake, Washington 99019  
(509) 926-6000

TITLE  
CUSTOMER DRAWING  
CTB: 16x25, HS, WW, 8EA 50P FEMALE  
CONN, 6" DEPTH, ROHS

PART NO  
465-1068-906

SHEET SIZE  
B

ISSUE  
A

PROJECT  
999

SCALE  
1:1

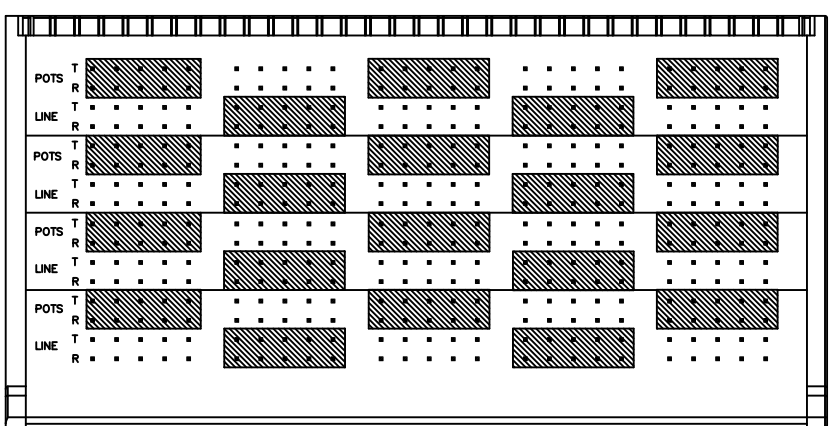
SHEET  
1 of 1

REV  
1

REV	ECN	DESCRIPTION	DATE	BY
A1	MX4685	UPDATED SPANISH NOTES	9/08/11	FRG
A1	----	SHOW HS LABEL	04/27/12	HGC

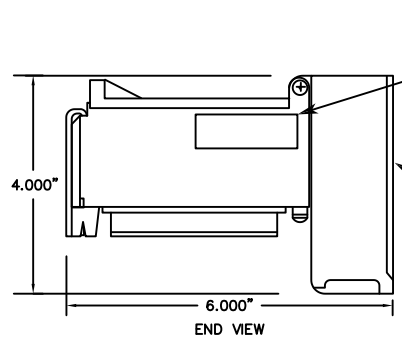
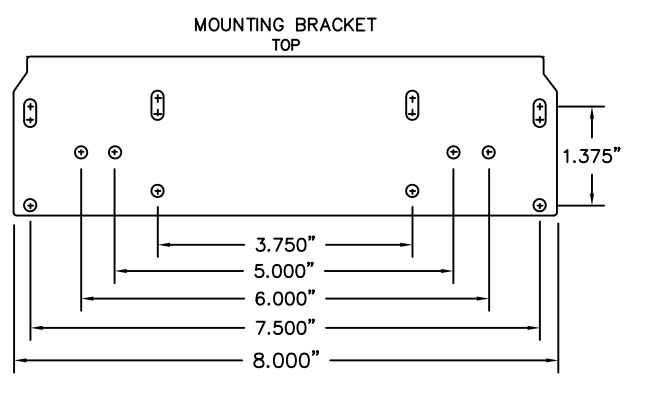
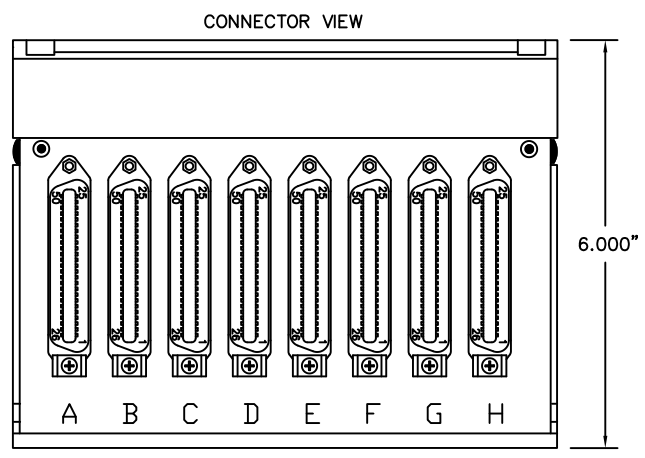
# CONNECTORIZED TERMINAL BLOCKS

## DESIGNACION DE TABLILLA DE PINES



## PIN FIELD DESIGNATION

## CAMPO DESIGNADOR DE PERNO



PRODUCT ID/SERIAL N. LABEL  
ETIQUETA SERIAL

ADHERIR LA ETIQUETA  
DEL ALTA VELOCIDAD ARRIBA  
DE EL LOGO DE TELZON BY  
TELECT

HIGH SPEED LABEL LOCATION  
ABOVE TELZON BY TELECT  
LOGO.

## APPLICATION NOTES

## NOTAS DE APLICACION

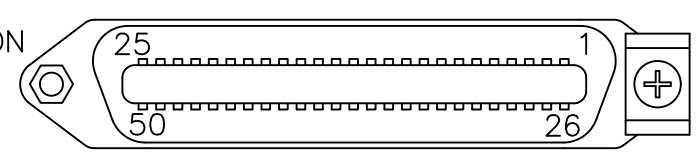
CONNECTOR A	T AND R	CIRCUIT 1 - 25
CONNECTOR B	T AND R	CIRCUIT 1 - 25
CONNECTOR C	T AND R	CIRCUIT 1 - 25
CONNECTOR D	T AND R	CIRCUIT 1 - 25
CONNECTOR E	T AND R	CIRCUIT 1 - 25
CONNECTOR F	T AND R	CIRCUIT 1 - 25
CONNECTOR G	T AND R	CIRCUIT 1 - 25
CONNECTOR H	T AND R	CIRCUIT 1 - 25

HIGH DENSITY TERMINATION FOR CIRCUITS REQUIRING SEPARATION OF CABLE PAIRS.  
CIRCUITOS DE TERMINACION DE ALTA DENSIDAD REQUIERE SEPARACION DE LOS CABLES EN PAR.

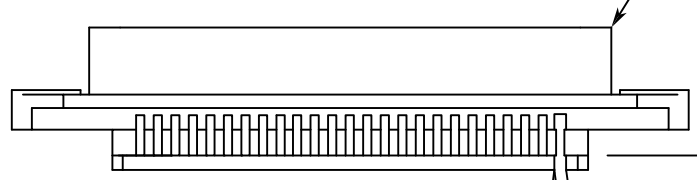
NOTA:  
LA LONGITUD MAXIMA DE DESTORCEDURA TAMBIEN APLICA AL LADO OPUESTO DE LOS ALAMBRES CONECTADOS A LOS PINES DE LA TABLILLA DE PINES

NOTE:  
INDUSTRY STANDARD WIRING ON CONNECTOR.

NOTA:  
ALAMBRADO INDUSTRIAL ESTANDAR EN EL CONECTOR.



50 PIN FEMALE CONNECTOR  
CONECTOR HEMBRA DE 50 PINES



NOTE:  
MAXIMUM UNTWISTED LENGTH ALSO APPLIES TO THE OPPOSITE END OF THE WIRE CONNECTED TO THE WIRE WRAP PIN BLOCK PAIR.

0.500 [12.704] MAXIMUM UNTWISTED LENGTH  
0.500 [12.704] MAXIMA LONGITUD DE DESTORCEDURA

WIRE TWIST RATE OF 1.5 TWISTS PER INCH MINIMUM  
PASO DE DESTORCEDURA DE ALAMBRE A 1.5 MINIMO POR PULGADA

## CONNECTOR WIRING DETAIL

## DETALLE DEL ALAMBRADO DEL CONECTOR

