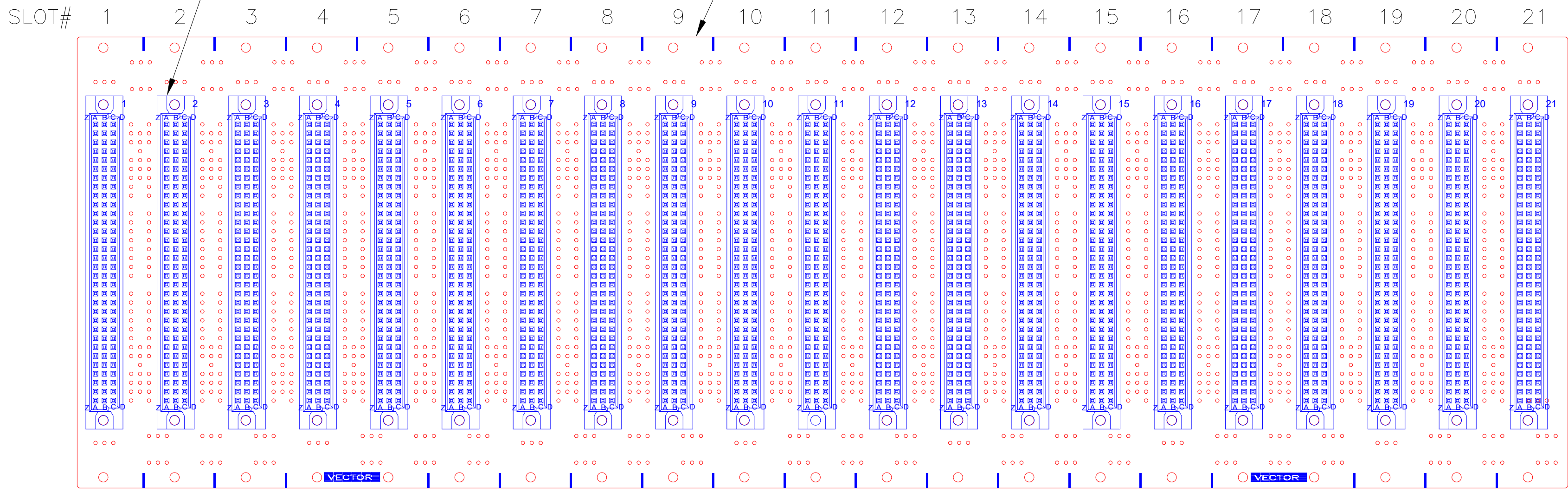


NOTES : UNLESS OTHERWISE SPECIFIED

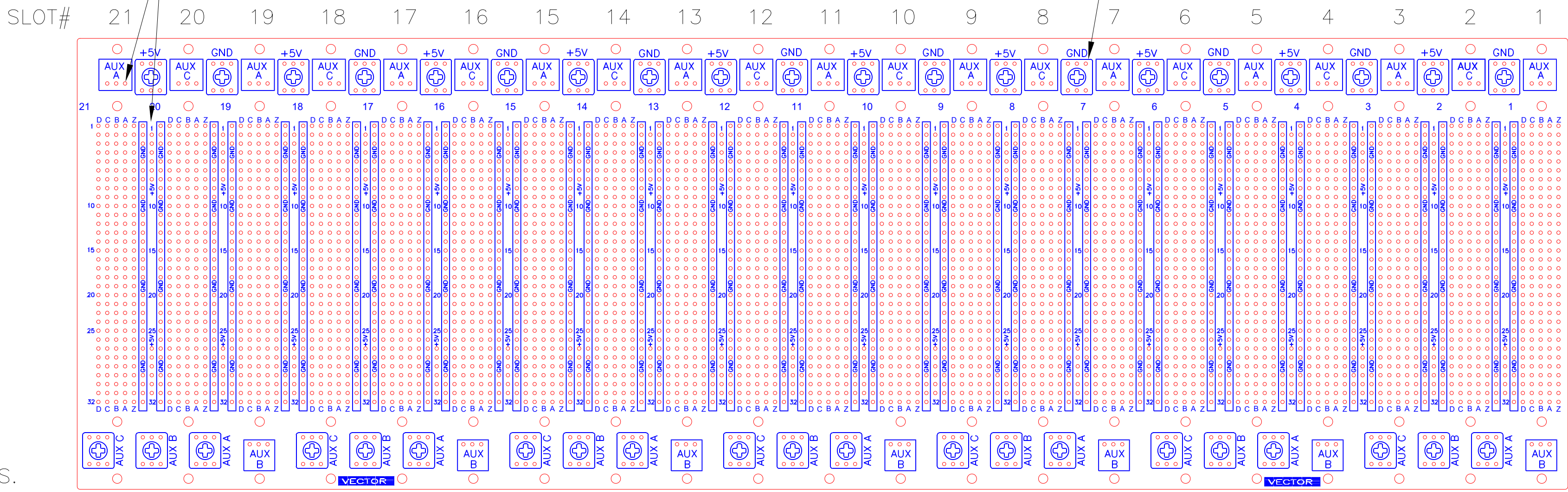
DIN 41612, 96 POSITIONS
FEMALE CONNECTORS,
LONG TAIL



UX STYLE WITH
DIN 41612, 160 POSITIONS
FEMALE CONNECTORS,
LONG TAIL

POWER & GND
CONNECTION PINS

VOLTAGE & GND
PAWR TAPS



160 POS. SHROUD
96 POS. SHROUD

OPTIONAL
REAR OF CONNECTORS CAN BE
POPULATED WITH SHROUDS

SEE SEPARATE PARTS LIST

All information disclosed herein was originated by, & shall remain the property of Vector Electronics & Tech., Inc., which reserves all patent, proprietary, design use, sale, manufacturing & reproduction rights thereto. Vector Electronics & Tech., Inc. retains & reserves sole right to modify or alter any part or all of this drawing without notice.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES.
TOLERANCES:

DEC .X	±.1
DEC .XX	±.03
DEC .XXX	±.010
FRACTIONS	±1/32
ANGLES	±1°

THIRD ANGLE PROJECTION

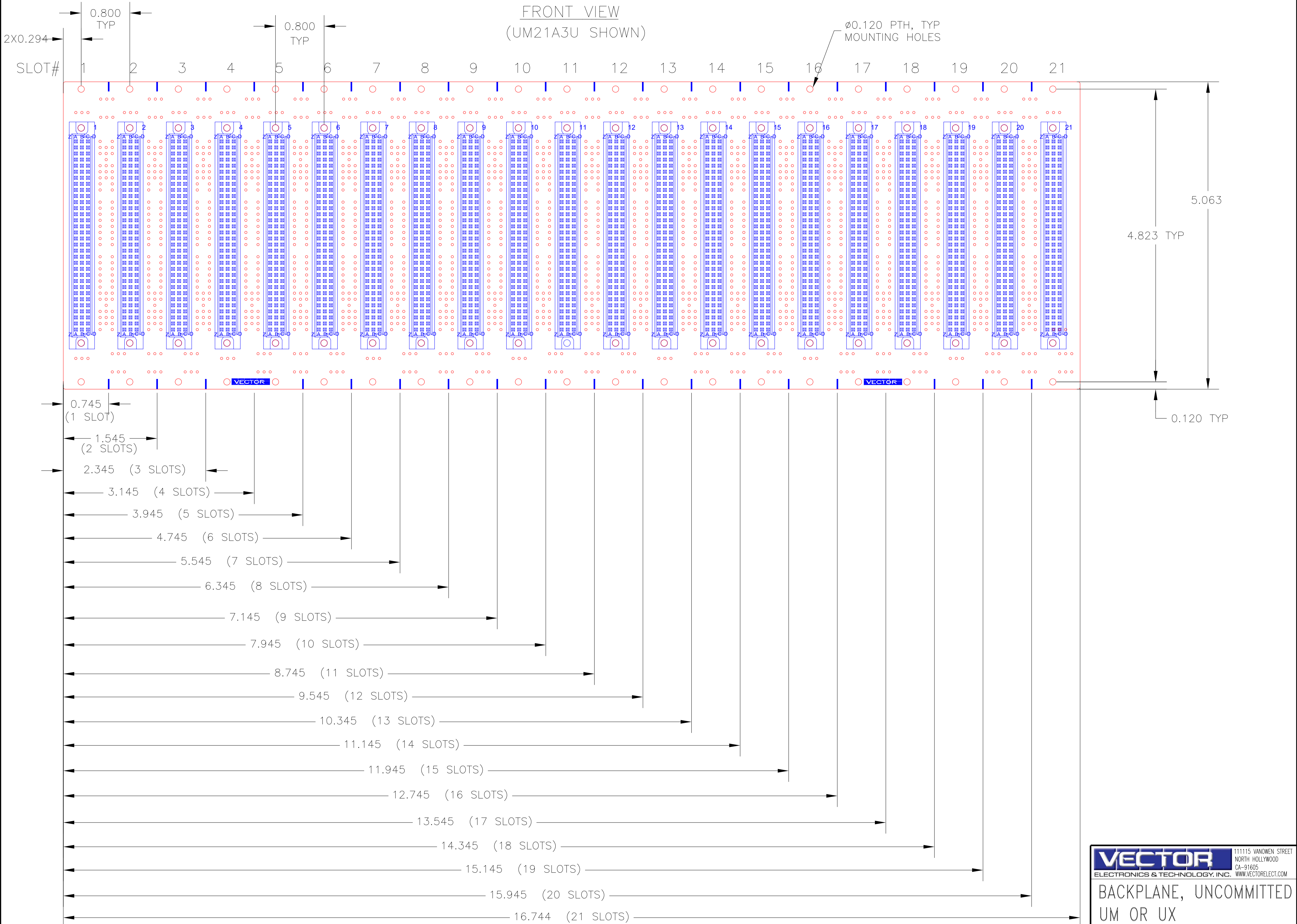
APPROVALS	DATE
DRAWN TRUSHAR	08/11/14
CHECKED	
ENGINEER	
QA	

VECTOR
ELECTRONICS & TECHNOLOGY, INC.
11111 VANOWEN STREET
NORTH HOLLYWOOD
CA-91605
WWW.VECTORELECT.COM

**BACKPLANE, UNCOMMITTED
UM OR UX**

SIZE	CAGE CODE	DWG NO.	REV
C	82893	UMXXA3U, UXXXA3U	A
SCALE	1:1 UMXXA3U, UXXXA3U.DWG		SHEET 1 OF 2

FRONT VIEW
(UM21A3U SHOWN)



All information disclosed herein was originated by, and shall remain the property of Vector Electronics & Tech., Inc., which reserves all patent, proprietary, design use, sale, manufacturing & reproduction rights thereto. Vector Electronics & Tech., Inc., retains & reserves sole right to modify or alter any part or all of this drawing without notice.

VECTOR		11115 VANOWEN STREET NORTH HOLLYWOOD CA-91605 WWW.VECTORELECT.COM	
BACKPLANE, UNCOMMITTED UM OR UX			
SIZE C	CAGE CODE 82893	DWG NO. UMXXA3U, UXXXA3U	REV A
SCALE 1:1		UMXXA3U, UXXXA3U.DWG	SHEET 2 OF 2