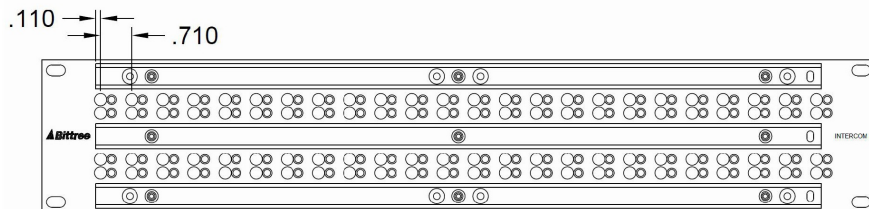


DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO BITTREE, INC AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PROCUREMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION.

DRAWING REVISIONS

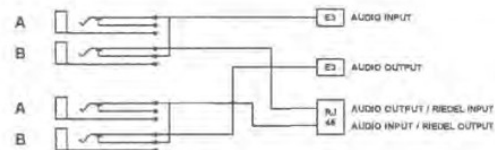
REV.	CHANGES MADE	BY	DATE
0	WEB DRAWING	GG	11-16-2006



DS580-10/SA .580" X 16.56" Stainless Steel with .550" X 16.56" clear Lexan covers, Clear view .430" X 16.54"

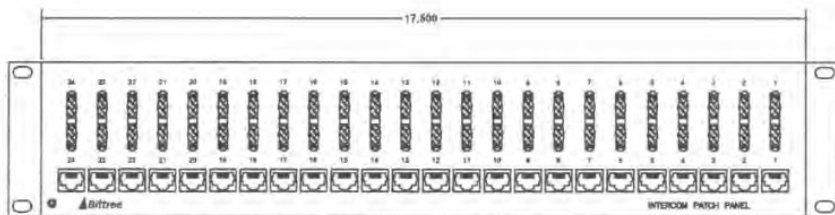
FRONT VIEW

Representational Schematic / Not to Scale

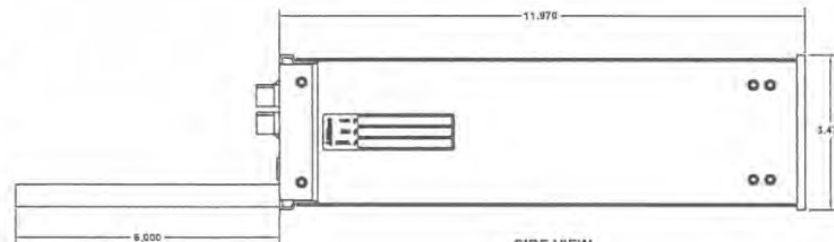


(Half-normal configuration shown)

Analog version pre-configured as half-normal
Digital version pre-configured as full-normal



REAR VIEW



SIDE VIEW

**ANALOG
XX
Kupplung 1-8
RJ45**

PIN	SIGNAL
1	n.c
2	n.c
3	n.c
4	RxD +
5	RxD -
6	n.c
7	TxD +
8	TxD -

**DIGITAL
XX
Kupplung 1-8
RJ45**

PIN	SIGNAL
1	RxD +
2	RxD -
3	TxD +
4	n.c
5	n.c
6	TxD -
7	n.c
8	n.c

Programmable Internal PCB Shunt Configurations:

**J13 And J14
BOARD 301-410-01**
FOR HALF NORMAL
SHUNT 1 TO 2
AND 3 TO 4
FOR FULL NORMAL
NO SHUNTS

**J17 And J18
BOARD 301-410-00**
FOR ANALOG
SHUNT 7 TO 8
AND 2 TO 4
FOR DIGITAL
SHUNT 7 TO 5
AND 2 TO 1

Part Numbers:
Analog Version - B24E3ARTIST
Digital Version - B24E3ARTIST/D

.XXX +.005	+0.5"	THIRD ANGLE	
DECIMALS	ANGLES	PROJECTION	
DRAWING TOLERANCES			
DO NOT SCALE DRAWING			
		600 WEST ELK AVENUE GLENDALE, CA. 91204	
PATCHBAY, INTERCOM B24 ARTIST E3 TWO RACK UNIT FINISH: BLACK POWDERCOAT			
SCALE: NONE	DRAWN BY: GG	DATE: 11-16-2006	
DEPT: ENGINEERING	CHECKED BY: MB	DATE:	
DWG: Artist Analog TT Jacks ID	ALT DWG, REF CAP0125	THIS DRAWING IS FOR REVIEW ONLY DO NOT COPY WITHOUT CONSENT OF BITTREE	REV. 0
DIR: T:\CAD14\Bittree\Artist\Web Drawings			