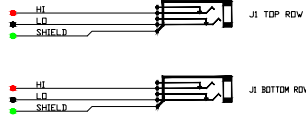
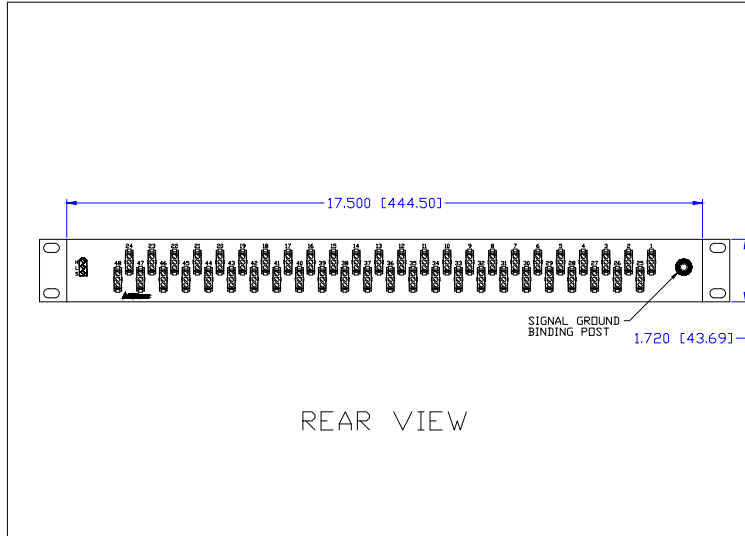




BITTREE 3 PIN CONNECTOR  
REAR VIEW PIN-OUT



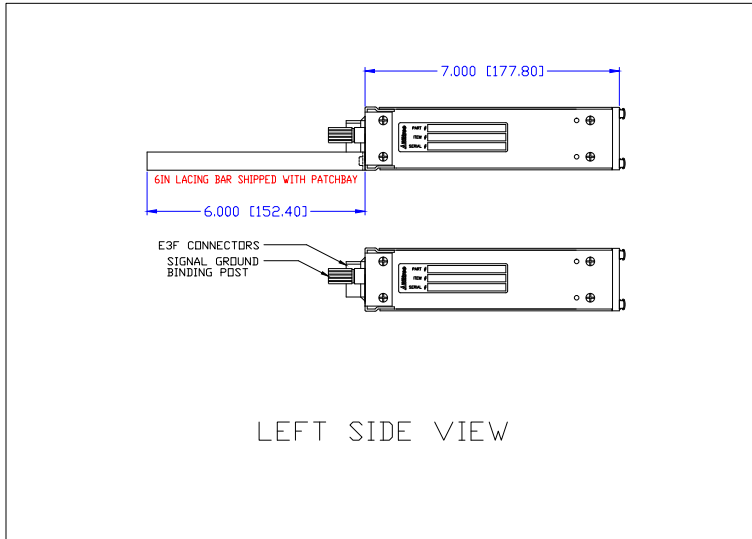
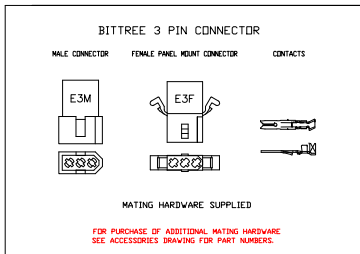
SCHEMATIC  
NON-NORMALED ISOLATED GND VIEW



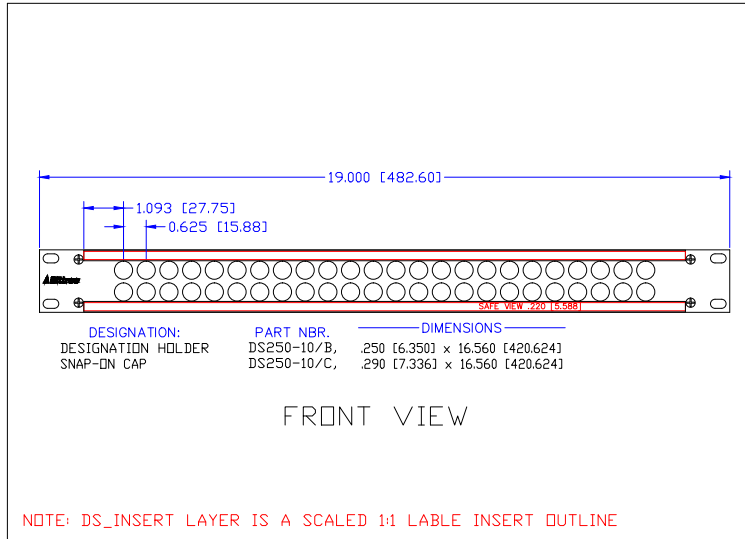
REAR VIEW

TOOLS AND ACCESSORIES PART NUMBERS

DESCRIPTION	PART NUMBER
CONTACT CRIMP TOOL	K2MA-01
CONTACT REMOVAL TOOL	316-280-300
CONTACT INSERTION TOOL	316-280-400
BITTREE MALE CONNECTOR	E3M
BITTREE FEMALE CONNECTOR	E3F
CONNECTOR CONTACTS (PINS)	E3PIN
REPLACEMENT HARDWARE KIT	4803R
PROGRAMMING SHUNTS (RED)	382811-9
PROGRAMMING SHUNTS (WHITE)	382811-0
LACING BAR 6IN (152.4MM)	LB-17500
LACING BAR 3IN (76.2MM)	LB175-3



LEFT SIDE VIEW



FRONT VIEW

NOTE: DS\_INSERT LAYER IS A SCALED 1:1 LABEL INSERT OUTLINE

DESIGNATION:	PART NBR.	DIMENSIONS
DESIGNATION HOLDER	DS250-10/B,	250 [6.350] x 16.560 [420.624]
SNAP-IN CAP	DS250-10/C,	290 [7.336] x 16.560 [420.624]



PATCHING SYSTEMS

AUDIO, VIDEO, SERIAL DATA  
600 WEST ELK AVENUE  
GLENDALE, CA. 91204  
TEL 818 500-8142  
FAX 818 500-7062  
WWW.BITTREE.COM

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PROCUREMENT OR MANUFACTURING WITHOUT EXPRESS WRITTEN PERMISSION OF BITTREE INCORPORATED

DWG. NO.:  
B48DCNNIISE3M20U7L

PART NO.:  
B48DC-NNIIS/E3 M20U7L

ORDER NO. 488082

SERIES: 488

PANEL HEIGHT:  
1 RU (1.720") [43.688 MM]

DESIGNATION: DS250-10-ASSY

FINISH:  
BLACK POWDER COAT

PANEL MATERIAL:  
3/16" [4.7625 MM] ALUMINUM

JACK SCREWS :  
6-32X3/8FLPH

LAYER (DS\_INSERT) IS PROVIDED FOR THE CREATION OF LEGEND STRIPS FOR THIS PATCHBAY. THE RED OUTLINE MATCHES THE SIZE OF INSERT.  
PLEASE NOTE THE SAFE VIEW AREA IS PRINTED ON THE RIGHT SIDE OF THE DESIGNATION INSERT.

DWG. SCALE : FULL

PDF. SCALE : NONE

ALL POSSIBLE CARE HAS BEEN TAKEN IN PREPARING THIS SET OF DRAWINGS. STATEMENTS AND SPECIFICATIONS ARE BELIEVED TRUE BUT CANNOT BE GUARANTEED AND THEREFORE WE ARE NOT RESPONSIBLE FOR ANY INACCURACIES. THIS DOCUMENT SHOULD BE USED AS THE BASIS FOR DESIGN OR TO ESTABLISH SPECIFICATION LIMITS.

BITTREE RESERVES THE RIGHT TO CHANGE OR ALTER SPECIFICATIONS OR MATERIALS WITHOUT NOTICE, PROVIDED THE FUNCTION AND PERFORMANCE OF THE PRODUCT REMAINS REASONABLY SIMILAR OR IS IMPROVED.