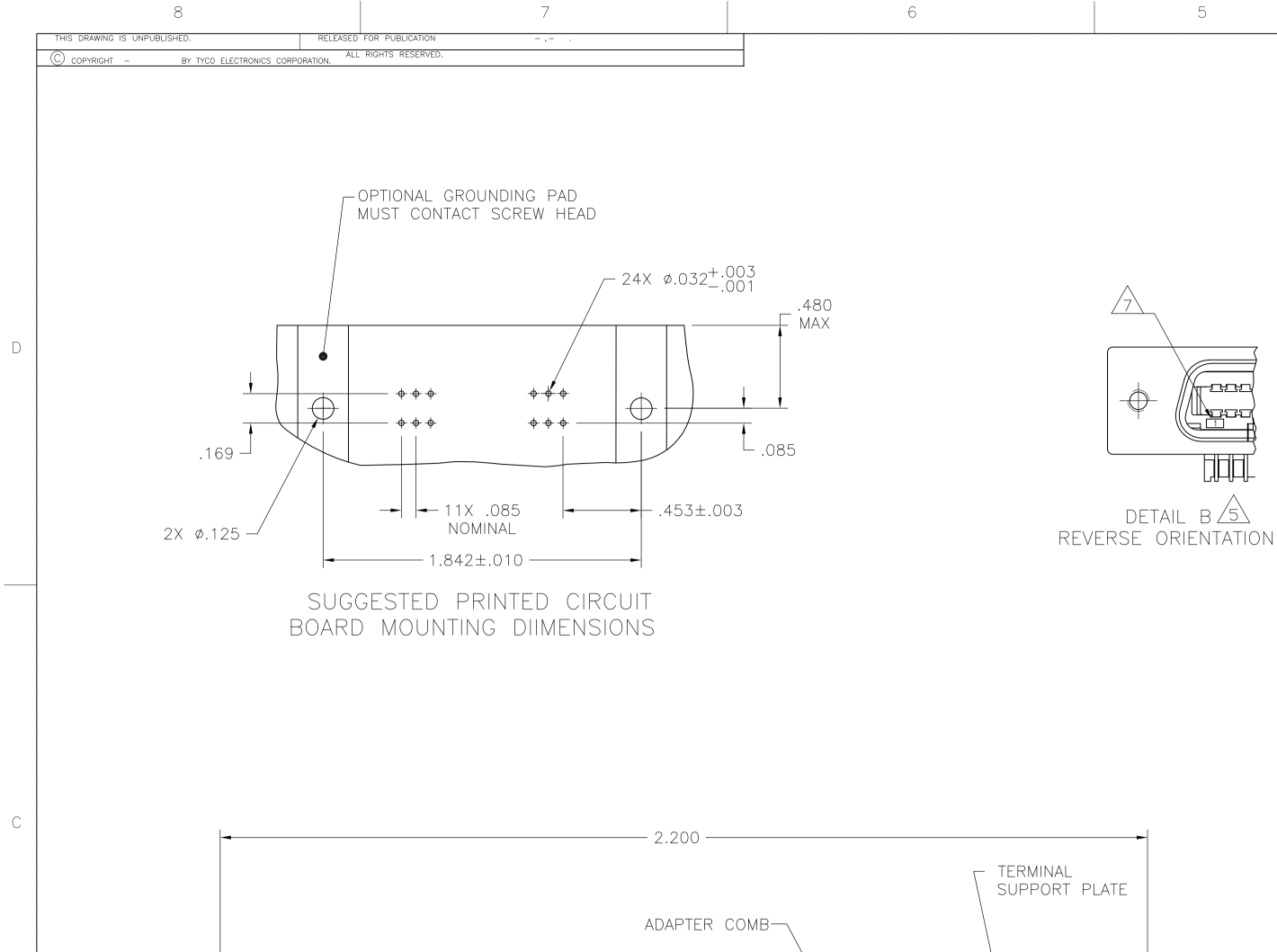
## Distributed by:

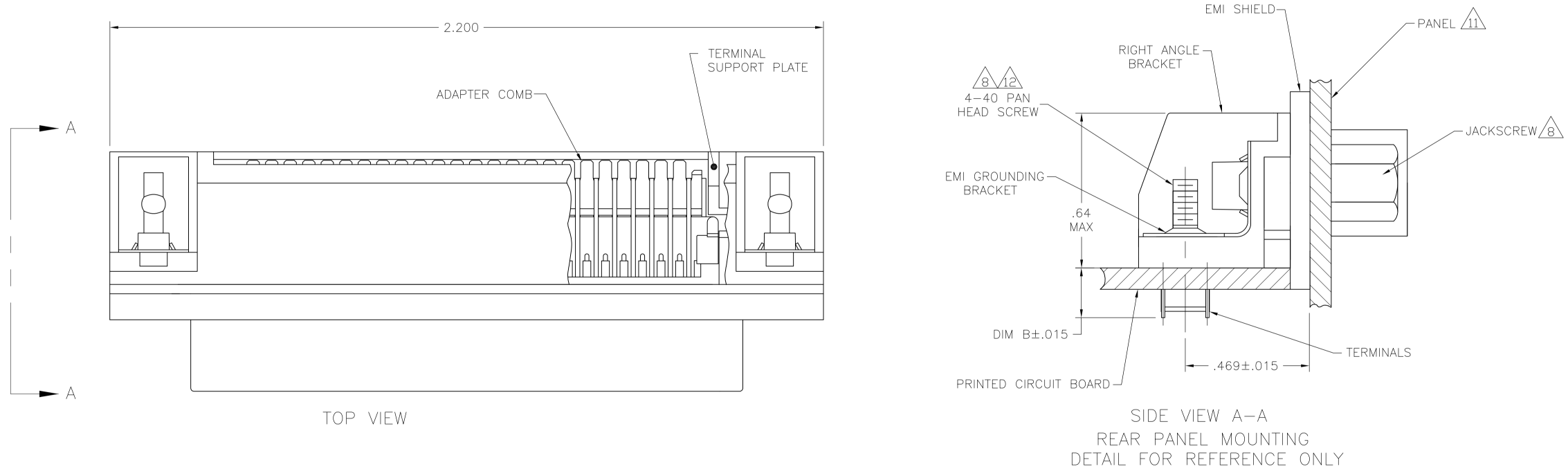


## www.Jameco.com + 1-800-831-4242

The content and copyrights of the attached material are the property of its owner.

## Jameco Part Number 1932838





 $\bigwedge$ 

-

᠓᠆ᡓᢑᡓ᠋ᠴᢧ᠘

DETAIL B

ÍDDC

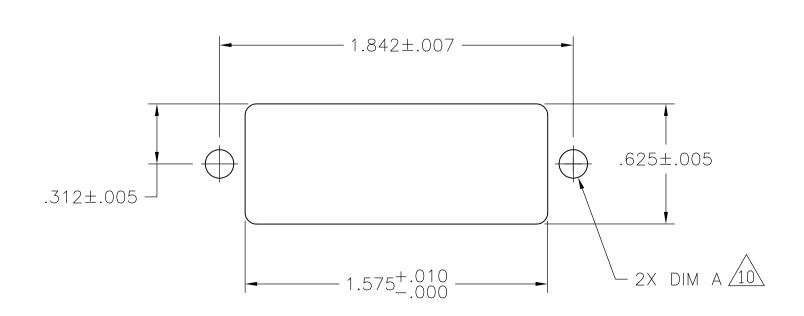
 $\odot$ 

DETAIL A 5

STANDARD ORIENTATION

В

AMP 4805 REV 31MAR2000



1 MATERIAL: HOUSING, RIGHT ANGLE BRACKET, EMI SHIELD – BRIGHT NICKEL OVE TERMINALS – HIGH STRENGTH COI GOLD FLASH OVER .000030 MIN ON TAILS. ALL OVER .000050 MI 2. THE CONTACT SURFACES OF THE 3, CENTER-TO-CENTER SPACING OF 4, ALL DIMENSIONS SHOWN ARE FOR - SHIELD HOLES 2 REQUIRED 13 5 DETAILS A & B ARE VIEWED FROM 6 TERMINAL 1 LOCATED IN THIS ROW 7 TERMINAL 1 LOCATED IN THIS ROW 8 SCREWS SHOWN FOR REFERENCE ( PART NUMBER 5553811-3 &-4. 9, EMI SHIELD IS ASSEMBLED TO CO 10 FOR IEEE APPLICATION DIM A SHA 11 PANEL THICKNESS RANGE: .062 M 12 STAINLESS STEEL SCREWS RECOMM 13 HOLES TO BE TAPPED AFTER PLATING.

## SUGGESTED REAR PANEL MOUNTING CUTOUT DIMENSIONS

STAN	ANDARD .157		.126±.003	4-40 UNC-2B	REVERSE	В	5553811-4		
STANDARD		.157	.126±.003	4-40 UNC-2B	STANDARD	А	5553811-3		
IEEE-488		.157	.152±.003	6-32 UNC-2B	REVERSE	В	5553811-2		
IEEE-488		.157	.152±.003	6-32 UNC-2B	STANDARD	А	5553811-1		
APPLIC	CATION	BIM B	DIM A	SHIELD HOLE SIZE	ORIENTAION	ENTAION DETAIL N			
			DNTROLLED DOCUMENT.	DWN 22AUGOS B. MCMASTER CHK 22AUGOS W. MILLHIMES		-	Tyco Electronics Corporation Harrisburg, PA 17105-3608		
			TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± – 1 PLC ± – 2 PLC ± – 3 PLC ± –	APVD 22AUG05 M. WALMLSEY PRODUCT SPEC APPLICATION SPEC	ASSEMBLY, EMI RECEPTACLE, 24 POSITION, SCREW LOCK, W/ GROUNDING BRACKET, RIGHT ANGLE, CHAMP				
			4 PLC ± - ANGLES ± - FINISH	WEIGHT		ажинд но 	RESTRICTED TO		
		<u>/1</u>	$\overline{1}$	CUSTOMER DRAWING		SCALE 2:	1 SHEET OF REV B		

		2					1			
		DIST	REVISIONS							
	GP	00	Ρ	LTR		DESCRIPTION		DATE	DWN	APVD
				В	REVISED PER ECC	0-07-007291		18/MAY/07	ZMR	WLM
VER COPPER OPPER ALLO OPPER ALLO OPPER ALLO N PALLADIUM MIN NICKEL U TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS NET TERMINALS NET TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS	PLA Y PLA NICH JNDE ARE IS .( E ON IDE ( NDAR ERSE OMME E KIT BEFO	TED I ATED KEL F RPLA COAT 085. ILY L DF RE D OR ORIE IS S PRE S	DIE WI PLA TE INL ECE ENT SHC	CA TH OVE OVE WI ESS EPTA JTAT ATIC HARE	TING. EITHER .00 IN MATED ER ENTIRE TH LUBRIC OTHERWIS CLE ASSEN ION. DWARE KIT, FOR REFE	ANT. E SPECIFIED.	PLATE 11n TI	E OR N PLAT	E	
	CAUS	E OF	- С	ONT	ACT WITH	SOLDER BATH.				

В