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					REV REV DESCRIPTION, ECN, EA	ISIONS R NO. DATE	APP'D			
							D PRODUCT DRAWING (EAR 1			
1										1
	4X Ø0.92±0.08				-	22.00±0.13 [.866±.005		1.35±0.20 TYP. 053±.008]		
	[.036±.003]	Г	2.71±0.05 [.107±.002]			-		0001.0001		
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	2X Ø2.30±0.08 [.091±.003]		Ţ	Ø3.20±0.08 [.126±.003]						
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	2.50±0.05		0.00+0.05							ļ
	[.098±.002]		3.20±0.05 [.126±.002]					<u>L</u>		
		12.04±0.08								
	->	[.474±.003]				4.70±0.20 [.579±.008				
						L				
3	RECOM (COM	MENDED P.C.B. LAYO PONENT SIDE OF BOARD)	DUT		REC	OMMENDED	PANEL CUTOUT			3
	(0000									
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	(	$\sim$	-ENCLOSURE PANEL							
4	MOUNTING SCREWS (NOT SUPPLIED)	(1)								4
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	/	$\times$ $\parallel$						S oHS	S	
		$\sim$						A la spilane	d	
	DUST COVER-	$\checkmark$						IT COT	0	
$\neg$								3002195		—
	DUST C	OVER APPLICATION		UNLESS SPECIFIED OT	HERWISE DRAWN	A.DODDS JUL1	0/07			
		SCALE 3:1		PRIMARY UNITS MILLIN	METERS CHECKED	K.LAMBIE JUL2			orp.	
6				REFERENCE IN PAREN			RECEPTACLE. SE	S RUGGED USB RIES 'B' INTERFA	<sub>ce,</sub> I	6
				GENERAL TOLERAN 1 DECIMAL PLACE		۲R.	VERTICAL	PCB MOUNT,		
Ļ				2 DECIMAL PLACES	±0.20 REF.		DWG. NO.	B-D511-XX	REV D	
	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION A ANY PURPOSE OR USED FOR MANUFACTURING PURPOSE	AND SUCH INFORMATION MAY N S WITHOUT WRITTEN PERMISSIO	NOT BE DISCLOSED TO OTHERS ON FROM AMPHENOL CANADA (	FOR 3 DECIMAL PLACES CORP. ANGULAR DEGREES	THIRD ANGLE PROJECTI		NOT P-MUS Le Ving code id no. 03554 dwg sizi			
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