

_	1 2 3 4	
A	DIM "M" ±0.25	A
В	2.54 TYP 2.54 TYP - 12.57 -	В
Copyright FCI.	BROKEN-OUT SECTION A-A SCALE 2:1	С
Copyric	dr x 0 Wang 2011/01/13 projection MM size scale eng Jackie Huang 2013/08/12 Image: Chine - Chi	D

A	$\frac{2}{3}$	A
B	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	В
Copyright FCL.	RECOMMENDED PCB LAYOUT dr x a Wang 201101/13 projection MM size scale eng Jackie Huang 201300/12 Image: Chr A 4 1:1 chr - - - ecn no ELX-00-15464-1 appr Pei-Ming Zhang 201300/13 product family PwrBlade relievel Released FSO -	D

			2		3		4		-
A	NOTES: I. DIMENSIONS AND TOLERAN ASME Y14.5M, 1994 UNLE CONNECTOR NOTES: (2.) HOUSING MATERIAL: UL S POWER CONTACT MATERIAL SIGNAL PIN MATERIAL: C 3. SEE ITEM 5 & 6 IN PRIN	SS OTHERWISE SPECIFIE 94 V-0 GLASS FILLED H : COPPER ALLOY OPPER ALLOY	D.	66-0481F RFSPFCTIVF1	Y				A
B	 MANUFACTURER'S NAME, E THIS SURFACE. THE P/N ON THIS SURFACE. PRODUCT SPECIFICATION APPLICATION SPECIFICAT PACKAGED IN TRAYS. PCB NOTES: ALL HOLE DIAMETERS AR MOUNTING HOLES, WHERE 	DATE CODE AND OPTIONAL CAN BE OMITTED IF THE GS-12-149. ION BUS-20-067. E FINISHED HOLE SIZE. APPLICABLE, ARE UNPL/	. P/N TO APPEAR ON RE IS NOT ENOUGH SPACE	00-040LF NESFECTIVEL	· .				В
aht Fcl.	 (9.) ØI.151±0.025 DRILLED 0.008 MIN SnPb OR Sn O TO 0.08 Cu PLATING TO ØI.02±.07 HOLE. (10.) "DIM XXX" TO BE DETERN (11.) CONNECTOR KEEP-OUT ZON 12. THE VOID CORING IN BET MODULES AND END MODULE MAY BE DIFFERENT FOR O VOID CORING WILL NOT E 13. A B SYMBOL WILL BE NE 	VER 0.03 ACHIEVE MINED BY THE CUSTOMER NE. WEEN POWER MODULES, S S ARE OPTIONAL AND TH PTIMIZE THE MOLDING P FFECT TO PRODUCT FUNC XT TO ANY DIMENSION ,	IGNAL E SHAPE ROCESS. THE	EEN MODIFIED					с
Copyrig	WITH THE CURRENT DRAWI	NG DEVISION .	dr XQWang eng Jackie Huang chr - appr Pei-Ming Zheng FFCD 4 +	2011/01/13 2013/08/12 - 2013/08/13 3 A C P + 4 P R / A SOLDER R	ECEPTACLE	PwrBlade	5 866 - 04	scale : ELX-DG-15464-1 Released rev 8 B neet 4 of 4	
	Pro/E file - BEV C - 2009-06-09		2				ATUS:Released	Printed: Aug 14,	_ 2013