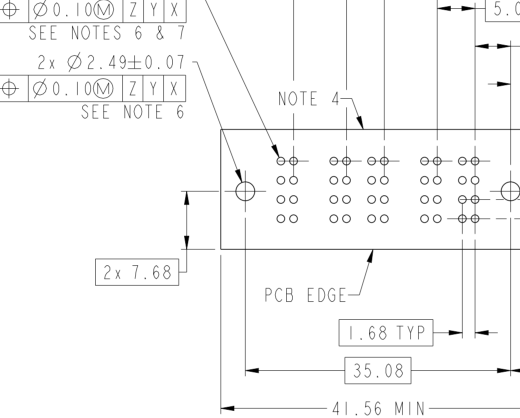
		2	3	4	5	6	7	8
	PRODUCT NUMBER							
A			SEE NC	)TE I-				A
			Г					
В								В
			_	7.00 - 5.00		22.40		
С				.00 8.40	3	.00 REF		С
			4.46 TO PCB SURFACE					
			SURFACE				9.60	
				■ ■I■ ■I■ ■I■ ■I■ UU 		4.25 REF -	$\begin{array}{c} & \begin{array}{c} & \begin{array}{c} & \\ & \\ & \\ & \end{array} \end{array}$	
				32.29 REF►		2 x 3 . 9	TAIL LENGTH	
D				→ 40.80				D
					8			
E								E
5					R E F			
<b>J</b>								
FCI.								
Copyright								
°S F					specref - tolerancestd TOLER	e o a De-Ming Lu 2	D15/08/12         projection           D15/12/29         Image: Constraint of the section           D15/12/29         Image: Constraint of the section	mm A2 2:1 F
					ASME YI4.5	VISE SPECIFIED appr Pei-Ming Zheng 2	product family	ecn no     -       PwrBlade ULTRA     rel level     Released       2     rev
					surface - linear ASME YI4.5 angular	0.XX ±0.25	PRESS-FIT PLUG, PwrBlade ULTRA	duct - Customer Drw sheet 1 of 3
	Pro/E File - REV C - 2009-06-09	2	3	4	5	PDS: Rev :A	STATUS:Released	

	l	2 3	4	5	6	7	8
	PRODUCT NO.	ROWS E1 P1 P2 P3 P4 P5 E2				CODE RP LP	DESCRIPTION RIGHT POWER CONTACT LEFT POWER CONTACT
A	0 27396-02H 000LF					HA	HOLD DOWN A
В							В
		Ø1.02±0.07 TYP \	7.00 5.00				
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0 4.70 → 3.24 REF	Z		
С		⊕ Ø0.10∭ ZYX SEE NOTE 6		2.54 TYP			C
				I5.86 MIN			
		2x 7.68	PCB EDGE	X 4.05			
D			41.56 MIN				D
_							
E							E
IJ Ĵ							
Copyright FCI.							
F				spec ref - tolerance std TOLER - ASME YI4.5	ANCES UNLESS ISE SPECIFIED eng De-Ming Lu 2 chr Fancy Zhang 2 appr Pei-Ming Zheng 2	D15/12/29 Product family PwrBlo	MM A2 2:1 F ecn no - ade ULTRA rel level Released
				surface - linear ASME YI4.5 angular	0.XX ±0.25	P, PRESS-FIT PLUG, PwrBlade ULTRA	Customer Drw     sheet 2 of 3
	Pro/E File - REV C - 2009-06-09	2 3	4	5	PDS: Rev :A	STATUS:Released	Printed: Dec 30, 2015



			2	3	4	
	PRODUCT NUMB					
A	NOTES:		DAND DATE CODE TO RE MAI	OKED ON THIS SUDEACE		
			ITTED IF THERE IS NOT ENG	RKED ON THIS SURFACE. DUGH SPACE ON THIS SURFACE		
	2. MATERIA HOUSING POWER (	G: GLASS FIL	_LED WITH HIGH TEMP POLY, OPPER ALLOY.	AMIDE, UL94V-0.		
	SIGNAL		COPPER ALLOY.			
	3. PLATING	G SPECIFICAT	TION: FCI 10135186.			
В			KEEP OUT ZONE.			
	$\sim$		IMENSION ARE ESTABLISHED S ARE FINISHED HOLE SIZE:			
			LED HOLE PLATED WITH 7.6 PLATING TO ACHIEVE A 1.02			
			PLATING TO ACHIEVE A 1.02 TION: FCI GS-12-1176.	2±0.07mm FINISHED HOLE.		
	APPLICA	ATION SPECIF	FICATION: FCI GS-20-0389 PECIFICATION: FCI GS-14-2			
С						
	-					
D						
	-					
E						
R.						
FCI.						
Copyright						
Cop C						-
						-
	Pro/E File - REV C - 2009-06-09		2	3	4	
					1	

			_
5	6	7	8

specref -		dr	Kaka Zhang		2015/08/12	projection	2	~~~	size	scale				
tolerance std		ERANCES UNLESS RWISE SPECIFIED		eng	De-Ming Lu		2015/12/29			пm	A 2	2:1		
-				chr	Fancy Zhang		2015/12/29	$\bigcirc \bigcirc \bigcirc$			ecn no	-		
ASME YI4.5	OTHERN			appr	Pei-Ming Zheng		2015/12/29	product family	y PwrBla	de ULTRA	rel level	Released		
		0.X	±0.5	ſ		<sup>©</sup> 5Ц	P, PRESS-			0 U			rev	
		0.XX	$\pm$ 0.25			- JIII, INLUU				<u>چ</u> ۱0۱27396-0		2HI000		
		0.XXX ±0.1		<b>9</b> + R/		т R/А	A PLUG, PwrBlade ULTRA							
ASME YI4.5	angular	0°	±2°	www.	fci.com	cat. no	·	-	Product -	Customer	- Drw	sheet 3 of	3	
5 <b>PDS</b>			: Re	v :A S1			ATUS:Released		Pri	Printed: Dec 30, 2015				

E

В

С

D

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 10127396-02H1000LF