

3

С

А

В

[] Copyright FCI.

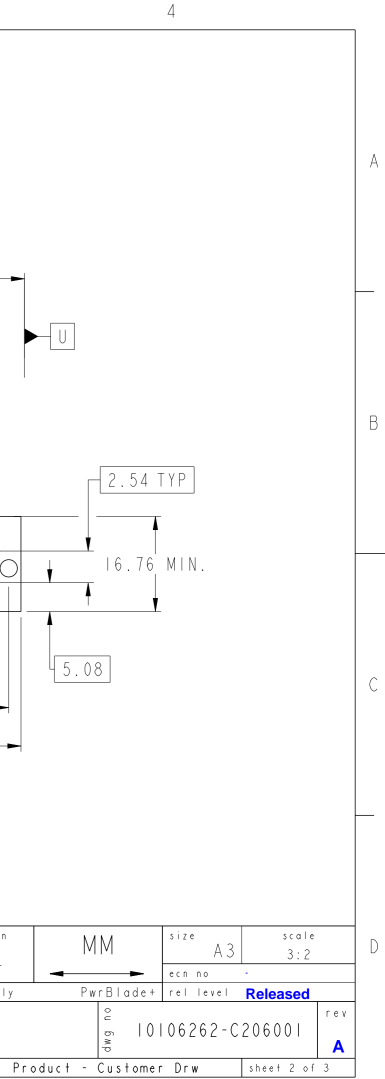
D

		MIII (-	
specref *	dr	Rainbow Zhan	2015/10/15	projection
tolerance std	e n g	Vicking Liu	2015/11/30	
ASME Y14 5 OTHERWISE SPECIFIED	chr	Fancy Zhang	2015/11/30	

	tolerance std				eng	Vicking Liu		2015/11/30		7	
ASME YI4.5 TOLERANCES OTHERWISE SI				chr Fancy Zhang			2015/11/30			\Box	
					appr	Pei-Ming Zheng	I	2015/11/30	product	fam	i I y
			0.X	± 0.5	E		© 21	C T J D T J V			
surface	linear	0.XX	\pm 0.25	Г	Ċj	$ \frac{\circ}{+}$ 24S+2LP+12					
			0.XXX	\pm 0. 0		Y	± RA	STB HEADER			
	ASME YI4.5	angular	0°	$\pm 2^{\circ}$	www.	fci.com	cat.no).			P
	2						3	PDS: Rev	:A		
				1							

					2						3			
		ROWS SIGN	AL LP			ł	HIGH F	POWER						
	PRODUCT NO.	RUW S E1 1 2 3 4	5 6 P1 P2	P3 P4	P5 P6	5 P7	P8	P9 P	P10 P11	1 P12	P13 P	14 E2		
A	10106262-C206001LF	D C B A R R R R R R R R R R R R R R R R R R	<u>t t</u> <u>s s</u> r r	X H1		1 X	1 U U			1 H1				
			-		68.	. 7								
В		5.08-		35.69 21.15		- .92 	- 8.26	S TYP	-	• 8.2	6 TYP		-NOTE 4	
	2 x	Ø 3.05±0.13 NOTE 6 Ø 0.10 V U				0 0 0 0 0 0		0 0				0 0 0 0		3-/0
С	Ø	7.62 1.02±0.07 TYP -			-•		2.54			PCB	edge-1	4		
IJ Ĵ		NOTE 6,7						- <u> 26.</u> 4 30.8						
Copyright FCI.	CODE DESCRIPTION HI STD HIGH POWER													
D	LK STD LOW POWER C									inbow Zhan	2015/10/15		projec	tion
	R STD SIGNAL CONT								eng Vic chr Far	king Liu ncy Zhang	2015/11/30		E	\square
	S STD SIGNAL CONT								appr Pei		2015/11/30		product f	amily
	T STD SIGNAL CONT U STD SIGNAL CONT								F	୬ ÷ i	24S+2L ra stb h		АСР	
	Pro/E File - REV C - 2009-06-09							-	www.fc	cat	. no.			Pr

2



STATUS:Released

3

PDS: Rev :A

Printed: Dec 01, 2015

3

NOTES:

I) "FCI", PART NUMBER AND DATE CODE TO BE MARKED ON THIS SURFACE. THE MARK CAN BE OMITTED IF THERE IS NOT ENOUGH SPACE ON THIS SURFACE.

2) MATERIALS:

- -HOUSING GLASS FILLED WITH HIGH TEMP THERMOPLASTIC, UL94V-0.
- -SIGNAL CONTACT COPPER ALLOY.
- -POWER CONTACT HIGH CONDUCTIVITY COPPER ALLOY.

2

- 3) PLATING SPECIFICATION: 10116351
- 4) DENOTES CONNECTOR KEEP OUT ZONE.
- 5) DATUM AND BASIC DIMENIONS ARE ESTABLISHED BY CUSTOMER.
- 6) ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES.
- 7) I.15 ±0.025MM DRILLED HOLE PLATED WITH 0.00762MM MIN Sn OVER 0.0254-0.0762MM Cu PLATING TO ACHIEVE A 1.02 ±0.07MM HOLE.
- 8) PRODUCT SPECIFICATION: GS-12-658. APPLICATION SPECIFICATION: GS-20-141. PRODUCT PACKAGED IN TRAYS: GS-14-1502.

dr	r Rainbow Zhan		2015/10/15 pr		ction	n MM		size A 3	scale		
eng			2015/11/30		\square	יו ן			3:2		
chr			2015/11/30					ecn no	-		
appr	Pei-Ming Zheng		2015/11/30	product	family	P	wrBlade+	rel level	Released		
FC) <u>+</u> 24S+2LP+12A				ACP			0 10	106262-0	206001	rev	
₩ T RA STB HEADER							α β β			Α	
www	fci.com	cat.no	٥.		Pro	duct -	Customer	Drw	sheet 3 of	3	
		3	PDS: Rev	:A		STATUS:R	eleased	Print	ted: Dec 01, 201	5	

2

А

FCI

Copyright

D

4

А

В

С