

STATUS:Released

Printed: May 29, 2015

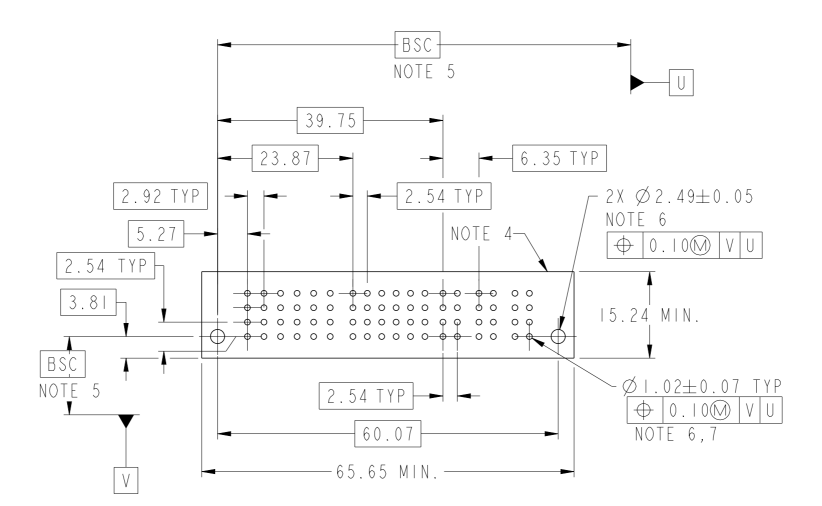
А

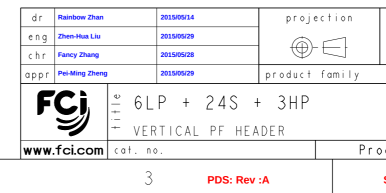
В

С

D

											Ĺ	2			
PRODUCT NO.	D Z		l	_P	SIGNAL				L	HP					
PRUDULI NU.		E1	P1 P2 P3	3 P4	P5 P6	1	2 3	4	5	6	Ρ7	P8	Р9	E2	
10106267-3606001LF	D C B A					G G G	G C G C G K	G G G G	G G G	G G G	H4	H 4	H4		





Pro/E File - REV C - 2009-06-09

В

А



D

3

2

4

			4			
	CODE		DESCRI	PTION		
	G	STI	) SIGNAL	CONTAC	T	
	H 4	STD H	IGH POW	ER CONT/	ACT ′	
	HA		IETAL HO			А
	K		F SIGNA			A
	LT	SID	LOW POW	ER CONTA	401	
						В
						С
		,	size	scale		
	ΜM		A 3	3:2		D
	■ PwrE	► blade+	ecn no rel level	Released		
	0 L				rev	
	d k a		06267-3		Α	
o d u o	ct - Cu	ıstomer	Drw	sheet 2 of	3	

## STATUS:Released

Printed: May 29, 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.
- 3) PLATING SPECIFICATION : 10116351
- 4) DENOTES CONNECTOR KEEP OUT ZONE.
- 5) DATUM AND BASIC DIMENIONS WERE ESTABLISHED BY CUSTOMER.

2

- 6) ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES.
- 7) I.I5±0.025MM DRILLED HOLE PLATED WITH 0.00762MM MIN Sn OVER 0.0254-0.0762MM Cu PLATING TO ACHIEVE A  $1.02\pm0.07$ MM HOLE.
- 8) PRODUCT SPECIFICATION : GS-12-658. APPLICATION SPECIFICATION : GS-20-141. PRODUCT PACKAGE SPECIFICATION: GS-14-1502.

dr	Rainbow Zhan 2015/05/14		projection		N / N /		size	scale			
eng	eng Zhen-Hua Liu		2015/05/29				MМ	A 3	3:2		
chr	chr Fancy Zhang		2015/05/28			-		ecn no	-		
appr	Pei-Ming Zheng	I	2015/05/29	product f	family	P	wrBlade+	rel level	Released		
F	Ċj		P + 24S -				dwg no	106267-3	3606001	rev	
www.	fci.com				Pro	oduct -	Custome	r Drw	sheet 3 of		
3 PDS: Rev :A				:A		STATUS:	Released	Prin	Printed: May 29, 2015		

С

FCI

Copyright

D

В

А

А

В

С