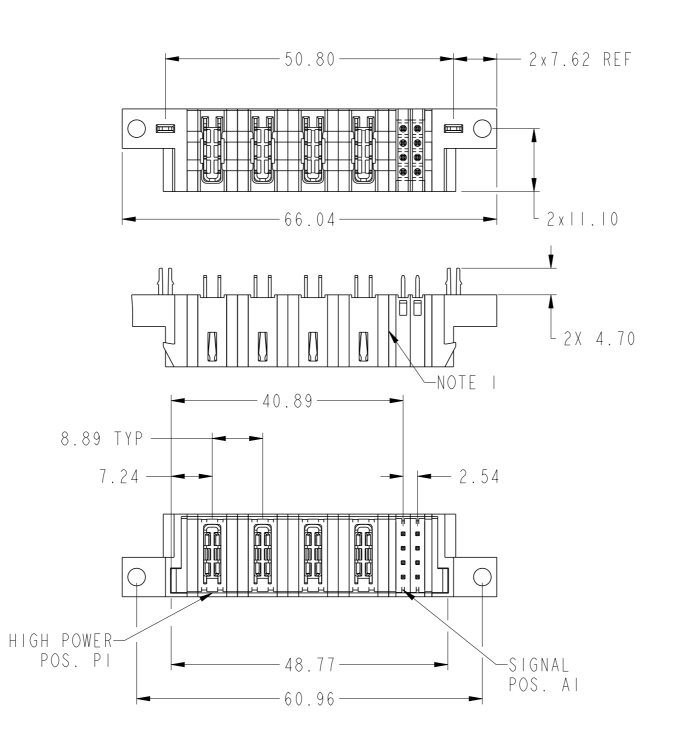
PART NUMBER SEE SHEET 2

А

В

D

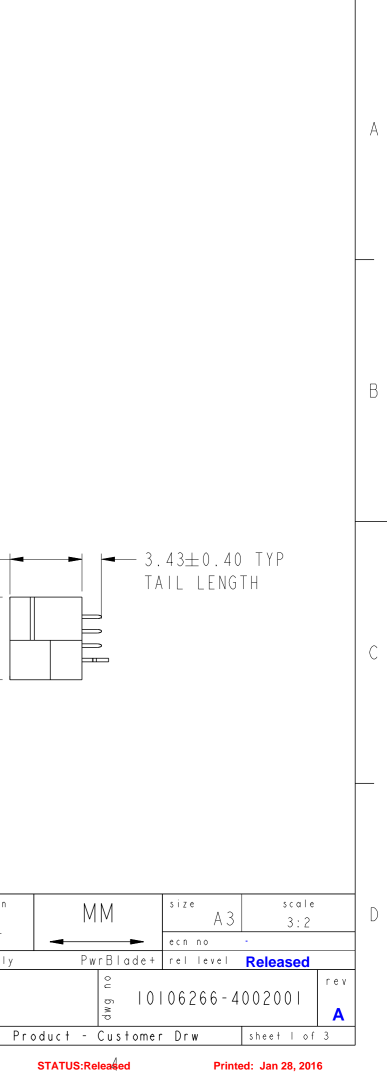


2

spec ref	*			dr	Vicking Liu		2015/12/23	proje	ction
tolerance std	TOLERANCES UNLESS			eng	Vicking Liu		2016/01/28		$ \frown $
		INLESS ECIFIED	chr	Fancy Zhang		2016/01/28			
ASME YI4.5			appr	Pei-Ming Zheng	I	2016/01/28	product	family	
		0.X	±0.5	ſ		© /∐		•	
surface /	/ linear	0.XX	±0.25			[●] 4HP + 8S			
		0.XXX	±0.10]	Y	+ ver	TICAL STB HI	EADER	
ASME YI4.5	angular	0°	±2°	www	fci.com	cat.no).		
2						3	DDC: Do		
Ĺ						5	PDS: Rev	(:A	

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

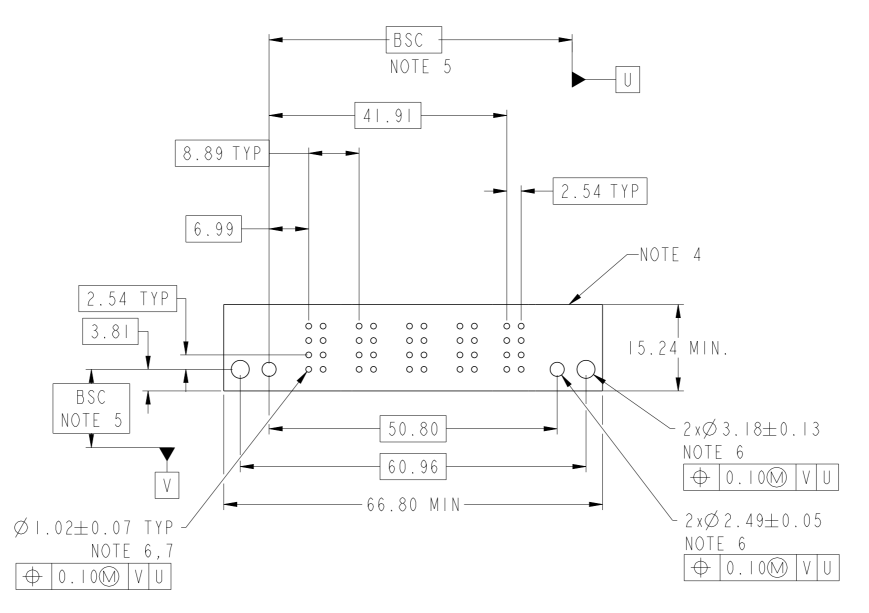
3



12.70

14.58

		2								
PRODUCT NO.	ROW S		H	HIGH POWER			S			
PRUDULI NU.	KUW S	E1	P1	P2	P 3	P 4	1	2	E2	
10106266-4002001LF	D C B A				$\left + \right \right $					



dr Vicking Liu 2015/12/23 projection eng Vicking Liu 2016/01/28 \oplus chr Fancy Zhang 2016/01/28 2016/01/28 appr Pei-Ming Zheng product family FCi 4HP + 8S <u>ب</u> Ľ VERTICAL STB HEADER Pro www.fci.com cat. no. 3 PDS: Rev :A

3

В

А



U

Copyright FCI. D

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

Λ

			4				
	CODE		DES	CRIP	TION		
	E				CONTAC		
	HI HA				R CONT) DOWN	ACT	
							А
							В
							С
							C
_	ММ		size ecn no	A 3 _	scale 3:2		D
		blade+			eleased		
	a w d		0626	6 - 40	02001	rev A	
oduo		ıstomer	Drw	5	heet 2 of		

STATUS:Released

Printed: Jan 28, 2016

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 ARE 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 ±0.07MM HOLE.
- 8) PRODUCT SPECIFICATION: GS-12-658. APPLICATION SPECIFICATION: GS-20-141. PRODUCT PACKAGED IN TRAYS: GS-14-1502.

dr	r Vicking Liu 2015/12/23		2015/12/23	projection		MM		size	scale	
eng	ng Vicking Liu		2016/01/28					A 3	3:2	
chr	Fancy Zhang		2016/01/28			→		ecn no -		
appr	Pei-Ming Zheng		2016/01/28	product	family	Pw	rBlade+	rel level	Released	
F	Ċ		P + 85				dwg no	106266-4	1002001	rev
www.	fci.com	VER	RTICAL STB HE 0.	ADER	Pro	oduct - (r Drw	sheet 3 of	A 3
		3	PDS: Rev	:A		STATUS:Rel	eased	Print	ted: Jan 28, 201	6

А

В

С

FCI

Copyright

D

2

4

А

В

С