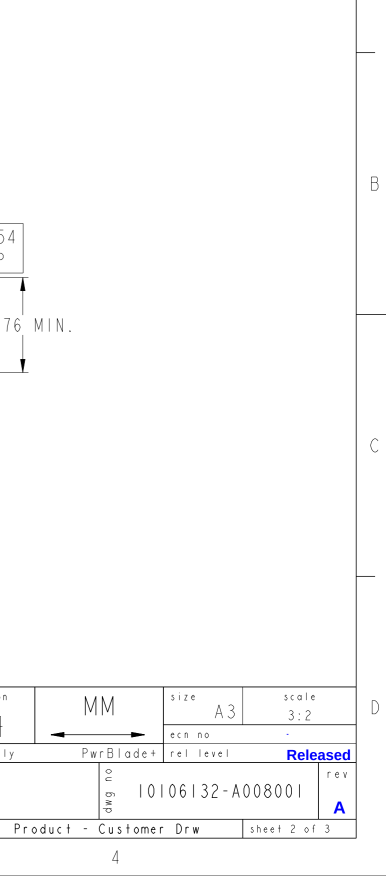


Copyright FCI.

				2		3	
	PRODUCT NO. F	ROWS E1 P1 P2	HIGH POWER P3 P4 P5 P6 P7 P8	SIGNAL P9 P10 1 2 3 4 5 6 7 8	E2		
A	10106132-A008001LF						
В		2X Ø2.49± ⊕Ø0.10∭ N(56.52 2.54 	BSC NOTE 5	- <u>2.54</u> _NC	► U DTE 4 2.54 TYP
C		ØI.	7.62 3.05±0.13 0.10 W U NOTE 6 02±0.07 TYP 50.10 W U NOTE 6,7	79		• • • • • • • • • • • • • • • • • • •	I 6.76
Copyright FCI.	CODE DESCRIPTION F MLBF SIGNAL CONTA HI STD HIGH POWER CC HA METAL HOLD DOWN R STD SIGNAL CONTAC S STD SIGNAL CONTAC T STD SIGNAL CONTAC U STD SIGNAL CONTAC	T, ROW A T, ROW B T, ROW C		2	dr Peng-Bing Fu eng Peng-Bing Fu chr - appr Pei-Ming Zher FSSS www.fci.com	a 2012/01/18 - ng 2012/01/18 → IOHDP + 3 → RA SOLDER HEA	

1	CODE
-	F
Γ	ΗI
D	НА
	R

U	STD S	
Ρ	ro/EFile - REVC - 20	00



А

NOTES:

- I) "FCI", PART NUMBER AND DATE CODE TO BE MARKED ON THIS SURFACE. THE P/N 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 REFER TO FCI 10116351
- 4) DENOTES CONNECTOR KEEP OUT ZONE.
- 5) DATUM AND BASIC DIMENIONS WERE 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 REFER TO FCI GS-12-658. APPLICATION SPECIFICATION REFER TO FCI GS-20-141. PRODUCT PACKAGED IN TRAYS, REFER TO FCI GS-14-1502.

dr	Peng-Bing Fu		2011/01/20		projection			
eng	Peng-Bing Fu		2012/01/18			_	-1	
chr	-		-		\square	-[_		
appr	Pei-Ming Zheng	I	2012/01/18		product	fa	mily	
F	Ċ j		HDP +	+ 325	ò			
	Y	+ RA	SOLDER	HEADE	R			
www	.fci.com	cat.no).					
		3						

2

3

С

FCI

Copyright

D

А

n	ММ		size A 3		scale					
1					3:2					
j				-	ecn r	10		-		
lу		Ρw	rBl	ade+	rel I	evel		Rele	ased	
			dwg no	0	061	32-A	0080	0	rev A	
Pro	oduc t	-	Cus	tomer	Drw		sheet	3 of	3	

А

В

С