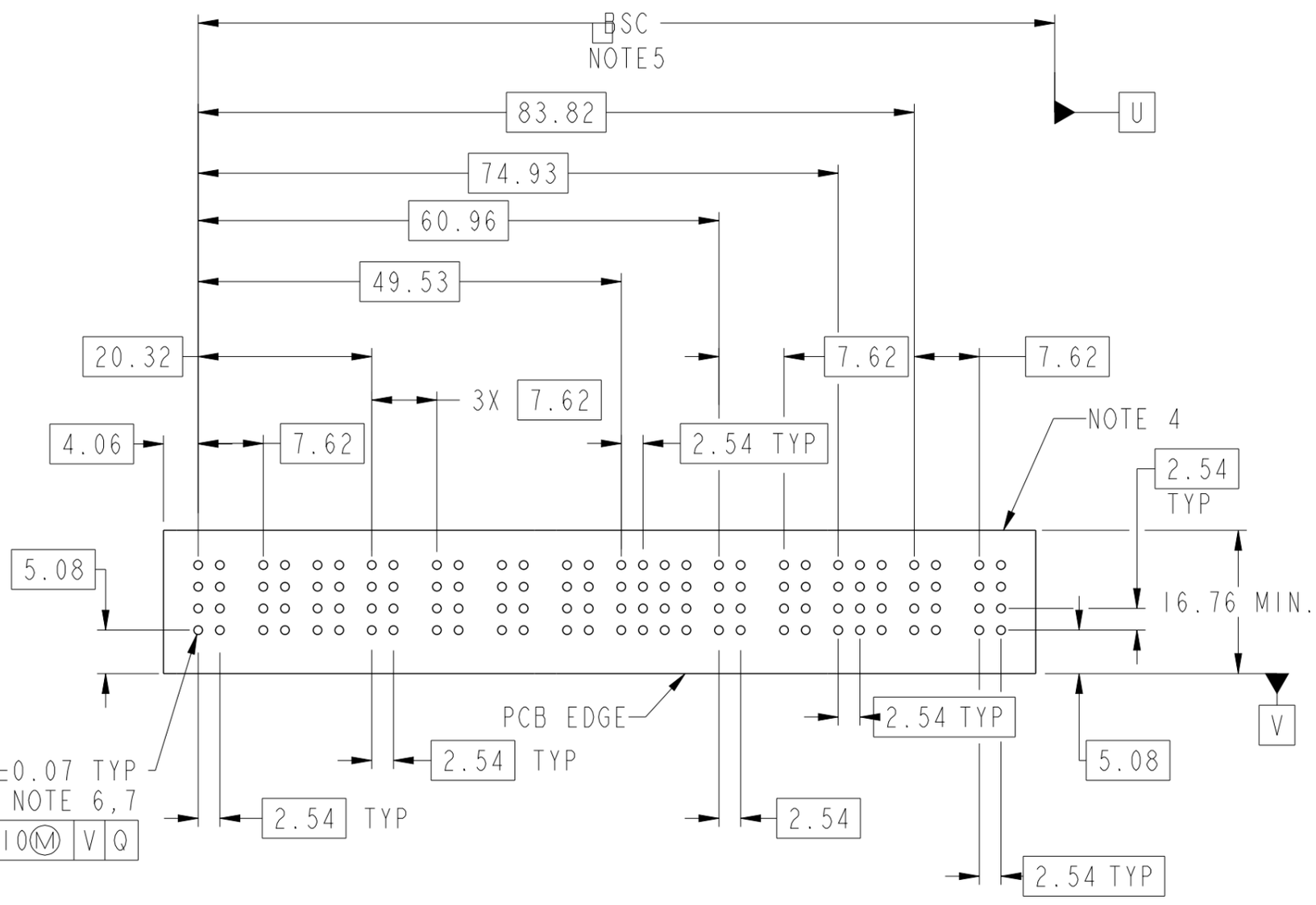


PRODUCT NO.	ROWS	HP		S HIGH POWER				SIGNAL			HP		SIGNAL		HP		E2					
		E1	P1	P2	1	2	P3	P4	P5	P6	3	4	5	6	P7	P8		7	8	9	10	P9
10106117-A009001LF	D C B A		HE	HE	SDSD SCSC SBSB SAISA	HE	HE	HE	HE	SDSDSDSD SCSCSCSC SBSBSBSB SAISASISA	HE	HE	SDSDSD SCSCSC SBSBSB SAISASA	HE	HE							



$\phi 1.02 \pm 0.07$ TYP
 NOTE 6,7
 $\phi 0.10$ M V Q

CODE	DESCRIPTION
HE	STD HIGH POWER CONTACT (3.05)
SA	STD SIGNAL CONTACT, ROW A (3.05)
SB	STD SIGNAL CONTACT, ROW B (3.05)
SC	STD SIGNAL CONTACT, ROW C (3.05)
SD	STD SIGNAL CONTACT, ROW D (3.05)

dr	Peng-Bing Fu	2012/11/01	projection	MM	size	A3	scale	3:2	
eng	Rainbow Zhan	2015/09/27			ecn no	ELX-DG-22054-1			
chr	Fancy Zhang	2015/09/29				product family	PwrBlade+	rel level	Released
appr	Pei-Ming Zheng	2015/09/29			cat. no.	2P+8S+4P+16S+2P+12S+2P		rev	B
www.fci.com			RA PF HEADER		dwg no	10106117-A009001		sheet 2 of 3	



Copyright FCI.

NOTES:

- 1) "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 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) 1.15 ± 0.025 MM DRILLED HOLE PLATED WITH 0.00762MM MIN Sn
OVER 0.0254-0.0762MM Cu PLATING TO ACHIEVE A 1.02 ± 0.07 MM 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.



Copyright FCI.

dr	Peng-Bing Fu	2012/11/01	projection 	MM 	size	A3	scale	3:2		
eng	Rainbow Zhan	2015/09/27			ecn no	ELX-DG-22054-1				
chr	Fancy Zhang	2015/09/29			product family	PwrBlade+	rel level	Released		
appr	Pei-Ming Zheng	2015/09/29			cat. no.	2P+8S+4P+16S+2P+12S+2P RA PF HEADER	dwg no	10106117-A009001	rev	B
www.fci.com			Product - Customer Drw			sheet 3 of 3				