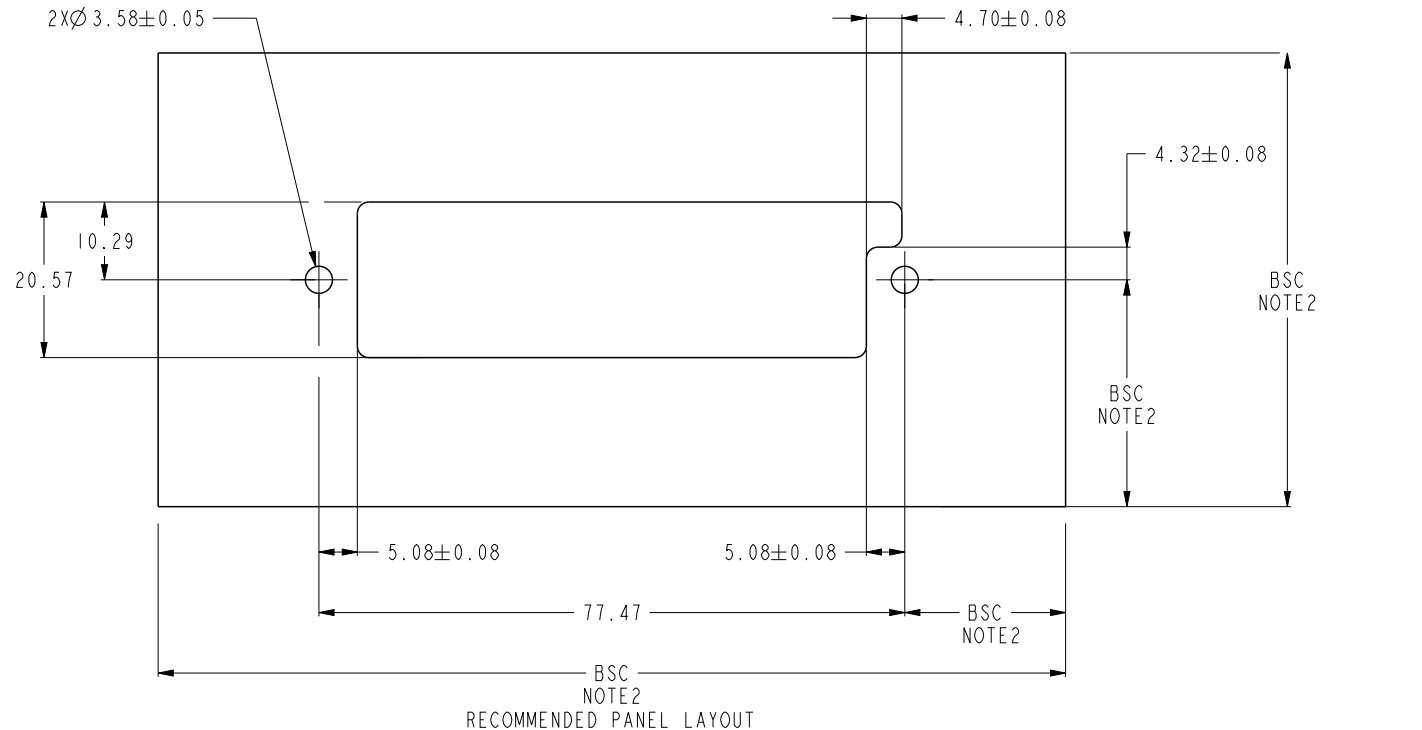


PART NUMBER		ROW	E	SIGNAL							POWER				E	CONTACT WIRE TABLE			
8	7	6	5	4	3	2	1	4	3	2	1								
10128858-084LF	D			X	S	S	X	X	X	X	X	STD	STD	STD	FM	CONTACT WIRE TABLE			
	C			X	S	S	X	X	X	X	X	CONTACT PITCH	WIRE GAUGE						
	B			X	X	S	S	S	S	S	X	7.62	8AWG						
	A			X	S	S	S	S	S	S	X	2.54	22-26AWG						
																CONTACT TABLE			
																CODE	DESCRIPTION		
																FM	FIRST MATE POWER CONTACT		
																STD	STANDARD POWER CONTACT		
																S	SIGNAL CONTACT		
																X	OMITTED		

NOTES

1. PANEL THICKNESS: 0.79-2.54mm
2. DATUM AND BASIC DIMENSIONS WERE ESTABLISHED BY CUSTOMER.
3. APPLICABLE COMPONENTS
 - a) APPLICABLE HIGH POWER CRIMP CONTACT: 10135689-*
 - b) APPLICABLE LOW POWER CRIMP CONTACT: 10135690-*
 - c) APPLICABLE CONTACT SECONDARY LOCK FOR HIGH POWER : 10073097-DGC004LF
 - d) APPLICABLE SIGNAL CONTACT: 76347-DGC302LF
4. PRODUCT SPEC: GS-12-1267
5. APPLICATION SPEC: GS-20-0435
6. THE VOID CORING IN BETWEEN POWER MODULES, SIGNAL MODULES AND END MODULES ARE OPTIONAL AND THE SHAPE MAY BE DIFFERENT FOR OPTIMIZE THE MOLDING PROCESS. THE VOID CORING WILL NOT EFFECT TO PRODUCT FUNCTION.



spec ref	* TOLERANCES UNLESS OTHERWISE SPECIFIED		dr	Sunny2 Liu	2017/04/28	projection	size	scale
tolerance std			eng	Sunny2 Liu	2017/05/12		A4	1:1
ISO 406			chr	Cheng-Ling Tao	2017/05/12		ecn no	-
ISO 1101			appr	Pei-Ming Zheng	2017/05/12	product family	rel level	Released
ISO 1302	surface	linear	0.X	±0.5	Amphenol FCi	4ACP + 32S PMT + PwrBlade+ Cable Receptacle Housing	dwg no	10128858-084
			0.XX	±0.25				
			0.XXX	±0.10				
	angular		0°	±2°		cat. no.	Product - Customer Drw	sheet 2 of 2