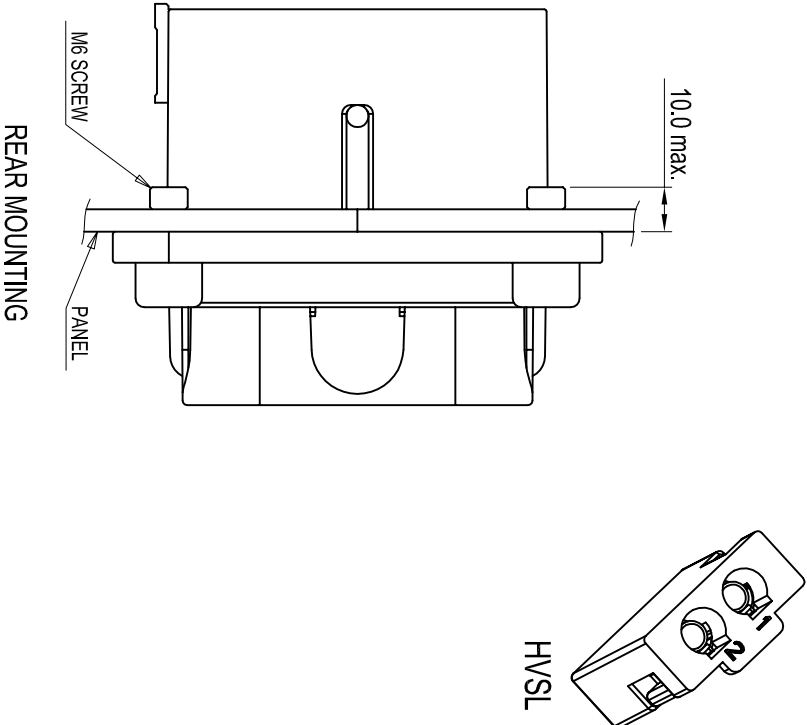
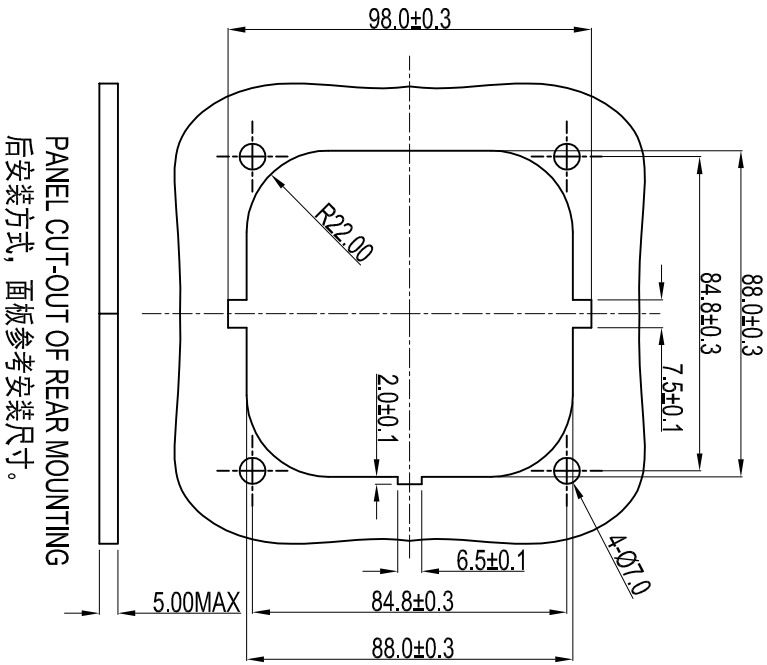
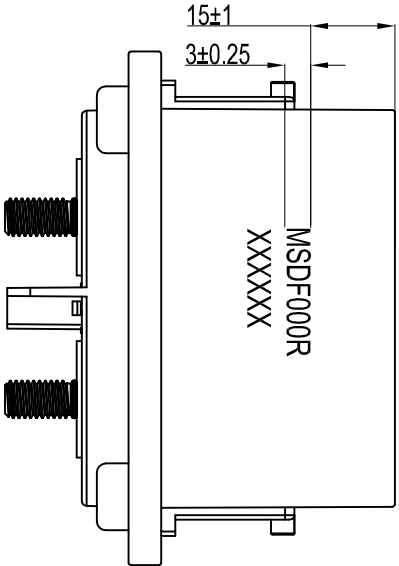
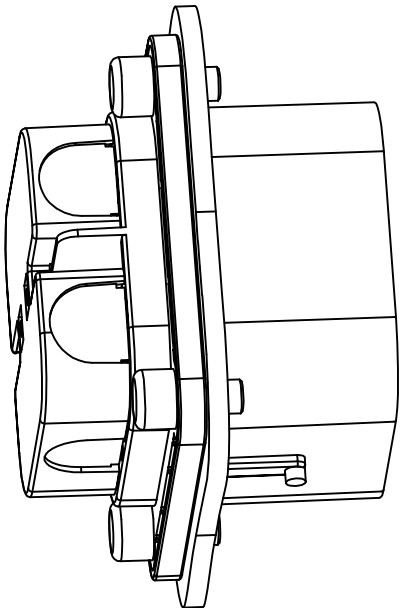
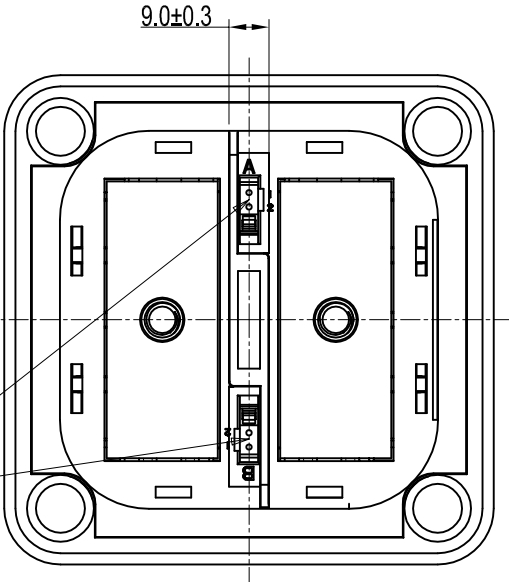
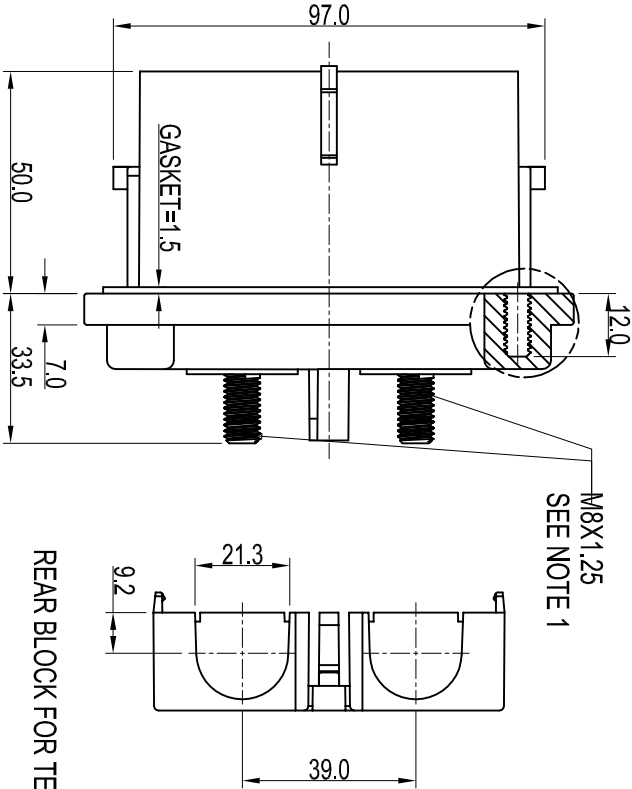
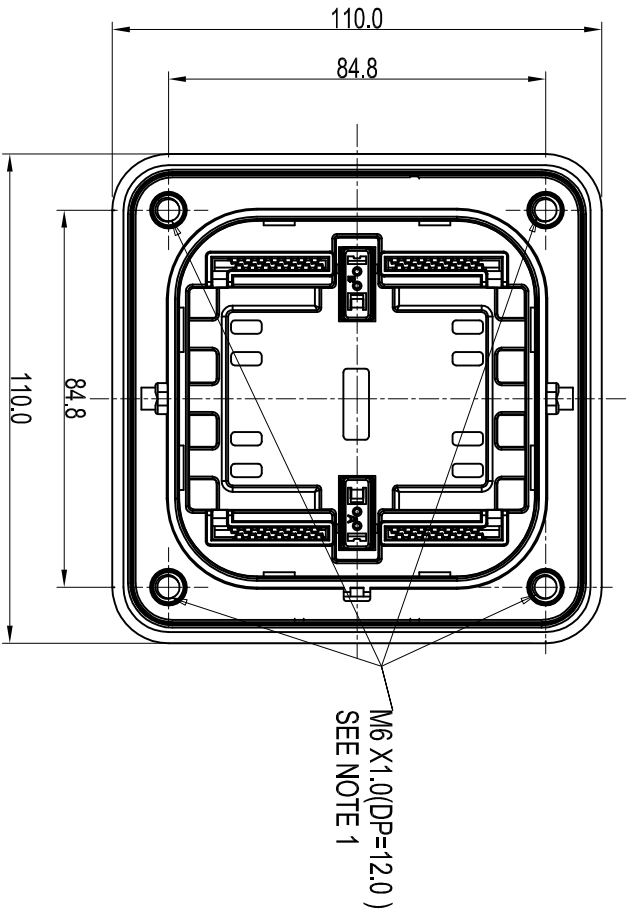


REV	ECN	DESCRIPTION	DATE	MODIFIED
A		PRE-RELEASE	02-06-16	SKY



NOTES:

1. Threaded Stud Torque Limits (M6):10Nm,(M8):13.4Nm
2. HVIL Connector: MSD-HVIL-2S
3. Contact Pin: Crimping Type For 0.5~1.0MM²2Cable
4. Height Of Panel With Screw: 10mm Max. (Rear Mounting)
5. Max Lugs Terminals 95mm²2 If Added Reaf Block
6. Max Lugs Terminals 120mm²2 If Without Reaf Block
7. Max Lugs Terminals 95mm²2 If Added Reaf Block
8. Max Lugs Terminals 120mm²2 If Without Reaf Block
9. Max Lugs Terminals 95mm²2 If Added Reaf Block
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100. Max Lugs Terminals 120mm²2 If Without Reaf Block

SKETCH MAP PRINTING

DIMENSIONS	TOLERANCES	PROJECTION	Amohenol Pcd Shenzhen		TITLE	
ANSI Y14.5M UNITS: MM PROJ FILE	.X ±1 .XX ±0.5 ANGLES ±1		CHKD	ENGR	SKY	MSD RECEPTACLE ASSEMBLY REAR MOUNTING
ORIGINAL NOT FOR CUSTOMER DISTRIBUTION	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF AMPHENOL PCD SHENZHEN		APPD			
CODE: 58982		SCALE: 3:5		SHEET 1 OF 1		