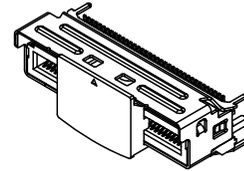
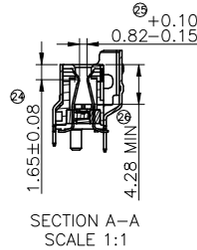
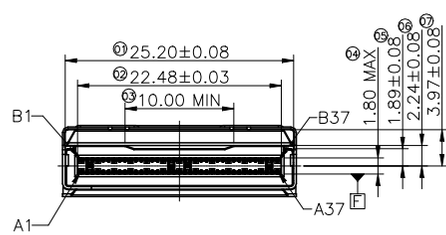


THIS DRAWING AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF JPC connectivity Inc.(JPC)

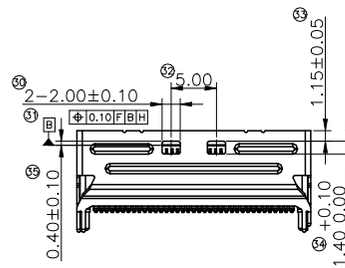
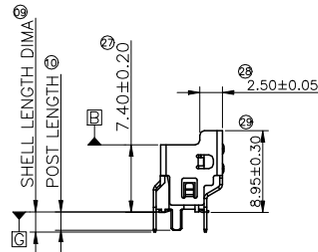
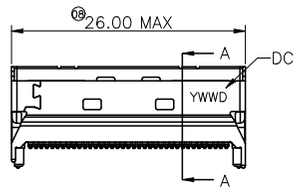
CUSTOMER DRAWING  
DRWC-013702

REV.	ECN NO.	DESCRIPTION	MDF'D	APP'D	DATE
01		INITIAL DESIGN	Sam	Ray	02/18/2025
02		ADD DIMENSION: SHELL & POST LENGTH SPEC.	Sam	Ray	02/25/2025
A1		APPROVAL DRAWING	Sam	Ray	03/14/2025

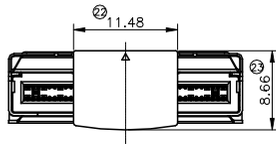
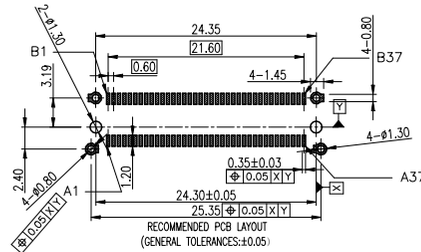
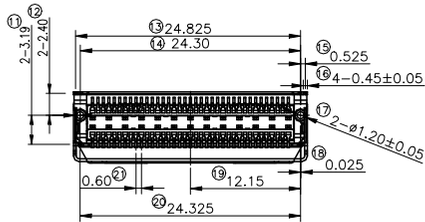


NOTES:

- MATERIALS:  
HOUSING:HIGH TEMPERATURE THERMOPLASTIC,UL 94-V0,COLOR:BLACK  
TERMINAL:COPPER ALLOY  
SHELL:STAINLESS STEEL
- FINISH  
TERMINAL:  
CONTACT AREA:GOLD PLATING  
SOLDER AREA :GOLD FLASH  
UNDER PLATING:NICKEL PLATED 50u"MIN.OVER ALL  
SHELL:  
NICKEL PLATER 50u"MIN.OVERALL
- DATE CODE LOCATION SHOWN,DATE CODE  
FORMATE:YWWDD  
Y:LAST ONE DIGITS OF THE YEAR  
WW:ONE CERTAIN WEEK OF THE YEAR  
D: One day of the week
- CODING PRINCIPLES  
P 948 0 074 X X X X-0
- PACKAGING METHODS  
2:TAPE & REEL WITH CAP  
SHELL PIN LENGTH:DIMA  
0:SHELL 2.2mm,POST 2.0mm  
1:SHELL 1.5mm,POST 2.0mm  
2:SHELL 1.2mm,POST 2.0mm  
3:SHELL 1.2mm,POST 1.2mm
- CONTACT FINISH:  
3. 30u" GOLD(TIN)
- INSERTION LOSS: -0.25dB @ 16GHZ



MCIO 8X GEN6 REC. CONNECTOR  
PIN:074 PINS  
CONN. STYLE:  
4:STRAIGHT RECEPTACLE

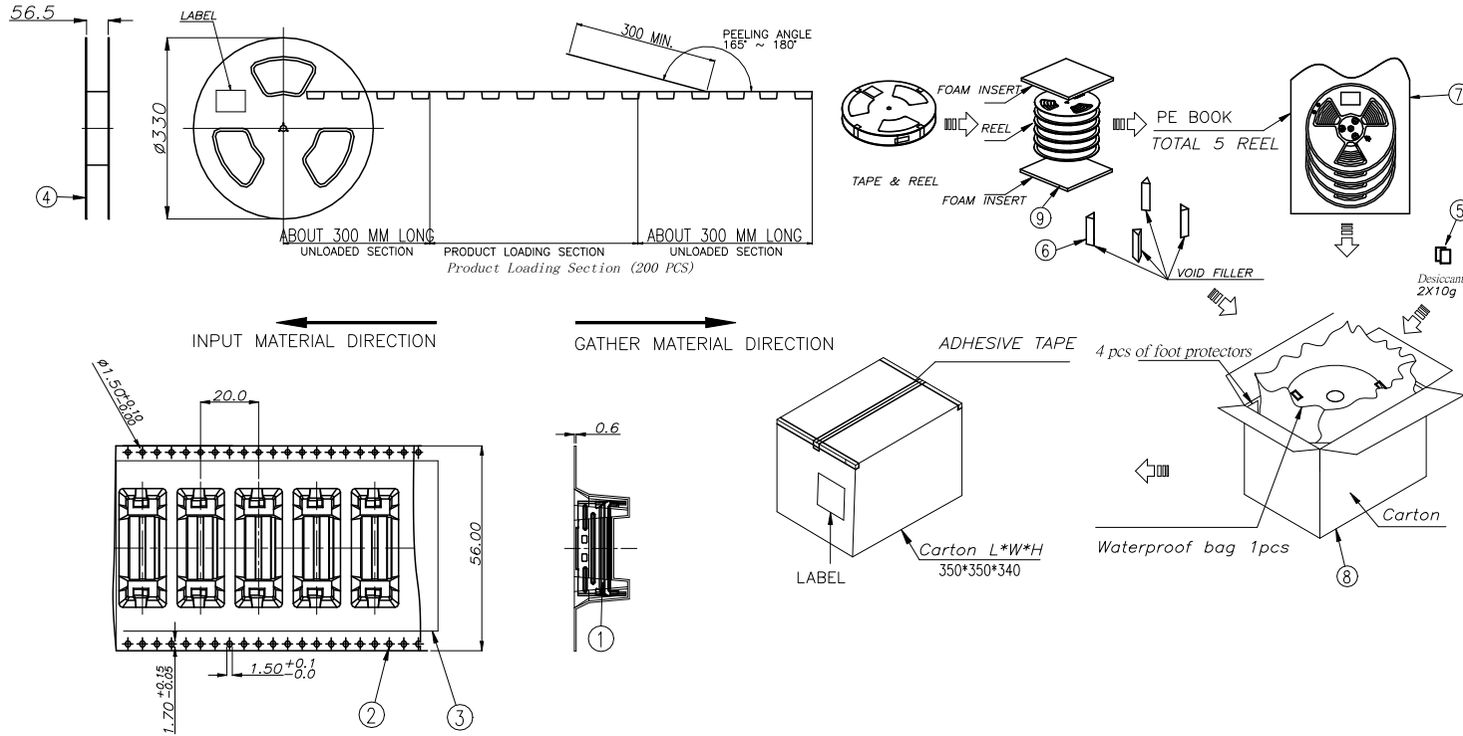


RoHS COMPLIANT	HALOGEN FREE	Unit:mm(inch)	PROJECTION			<b>JPC connectivity</b>	
		GENERAL TOLERANCES: (UNLESS SPECIFIED)	D.R. 02/18/2025				
		0 =±1 (0.039)	Sam	MICIO VT 8X CONNECTOR for GEN6	X-XXXX		
		0.0 =±5 (0.02)	CH.K 02/18/2025	SCALE	SIZE	PART NO.	REV. A1
0.00 =±3 (0.012)	Jason_Liu	2:1	A4	P948007443X2-0	SHEET 1 OF 2		
0.000±.15(0.006)	APV,D 02/18/2025						
0° =± 2'	Ray						
0.0° =± 1'							

THIS DRAWING AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF JPC connectivity Inc.(JPC)

CUSTOMER DRAWING  
DRWC-013702

REV.	ECN NO.	DESCRIPTION	MDF'D	APP'D	DATE
01		INITIAL DESIGN	Sam	Ray	02/18/2025
02		ADD DIMENSION: SHELL & POST LENGTH SPEC.	Sam	Ray	02/25/2025
A1		APPROVAL DRAWING	Sam	Ray	03/14/2025



NOTE:

- MATERIAL:  
CARRIER TAPE: POLYSTYRENE, BLACK  
COVER TAPE: TRANSPARENT POLYSTYRENE  
REEL: POLYSTYRENE, BLACK
- COVER TAPE PEELING STRENGTH: 20gf~130gf. AT 300mm/Min

NO.	QTY(PCS)	DESCRIPTION
9	2 PCS	EPE 310X310X10[MM]
8	1 PCS	K=K CARTON 350X350X340[MM]
7	1 PCS	WATERPROOF BAG 700X550X0.08MM PE COLORLESS AND TRANSPARENT
6	4 PCS	402X285X6.0
5	2 PCS	Desiccant 10g/BAG
4	5 REELS/CARTON	330X100X56.5[MM], BLUE
3	—	PET,W49.5XT0.058[MM], TRANSPARENT
2	5 REELS/CARTON	MCIO V/T 8X CONN TAPE,BLACK PS anti-static
1	200/REELS & 1000/CARTON	MCIO V/T 8X CONN

<b>RoHS COMPLIANT</b>	<b>HALOGEN FREE</b>	Unit:mm(inch)	PROJECTION		<b>JPC connectivity</b>		PD./FILE NO.
		GENERAL TOLERANCES: (UNLESS SPECIFIED)	D.R. 02/18/2025				XXXXXXXXXX
		0 =±1 (0.039)	Sam		TITLE		
		0.0 =±1.5 (0.02)	CH.K 02/18/2025		MCIO VT 8X CONNECTOR for GEN6		
0.00 =±.3 (0.012)	Jason_Liu		SCALE	SIZE	PART NO.	REV.	A1
0.000=±.15(0.006)	APV,D 02/18/2025		1:1	A4	P948007443X2-0	SHEET	2 OF 2
0° =± 2'	Ray						
0.0° =± 1'							