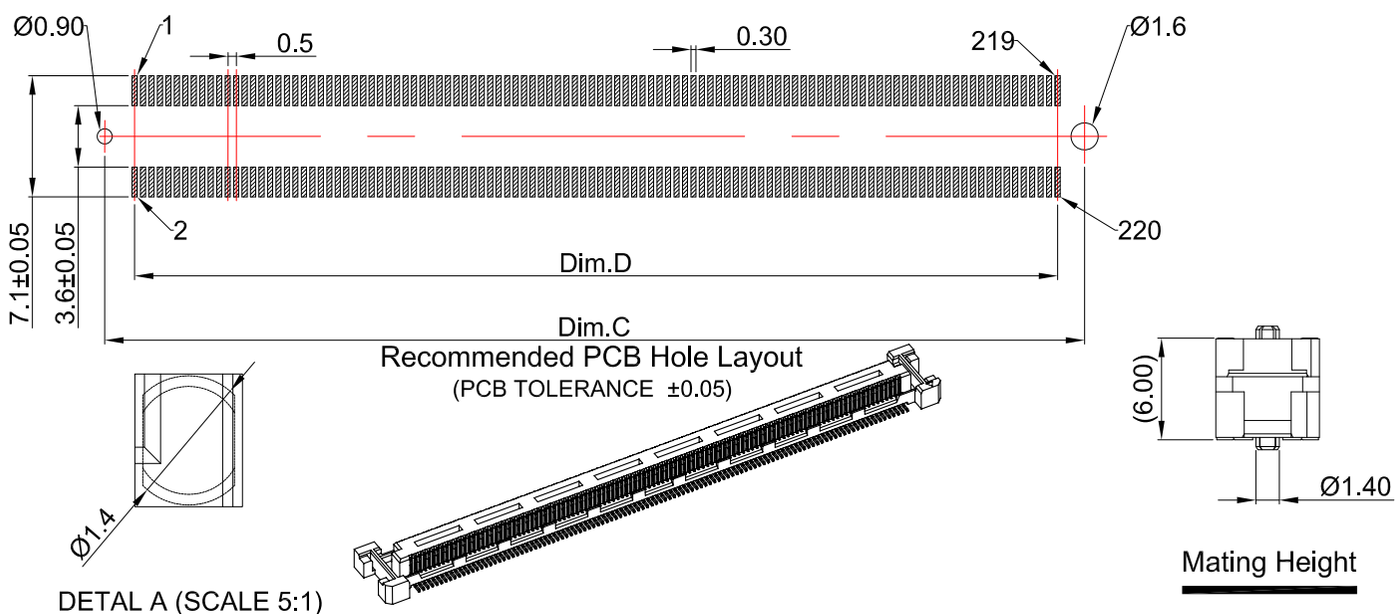
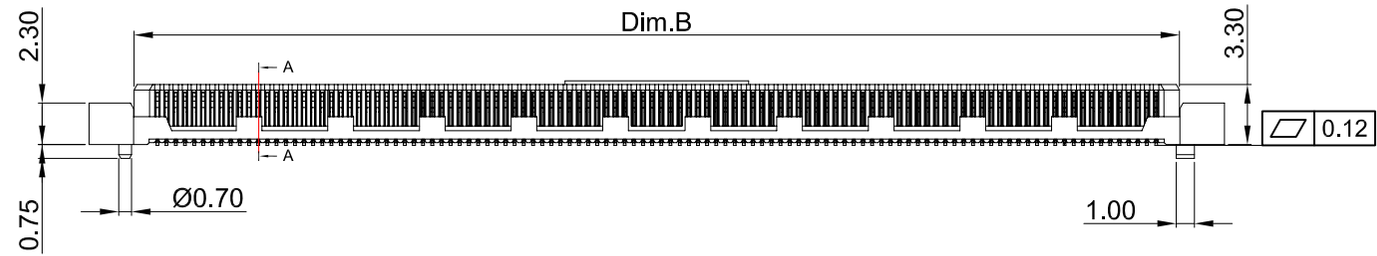
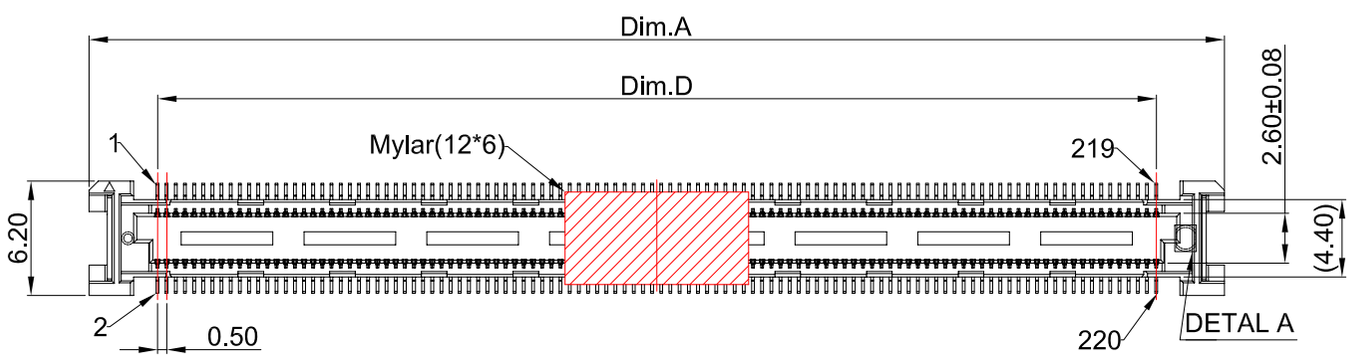


REV.	DESCRIPTION	DATE	DRAWN
A	NEW	11.30.2023	Tom
B	ADDING CAVITY LIST	05.15.2024	Tom
C	ADDING PACKING DRAWING	08.07.2024	Tom

Order Code
PFP-MM330HQ-XXXX-55-LSW

Pin No. _____
 2084= 2* 84= 168 Pin
 2110= 2*110= 220 Pin



AVL. Cavity	Pin No.	Dim. A	Dim. B	Dim. C	Dim. D
NO	80	26.95	22.05	22.70	19.50
NO	100	31.95	27.05	27.70	24.50
NO	120	36.95	32.05	32.70	29.50
NO	140	41.95	37.05	37.70	34.50
NO	144	42.95	38.05	38.70	35.50
YES	168	48.95	44.05	44.70	41.50
YES	200	56.95	52.05	52.70	49.50
YES	220	61.95	57.05	57.70	54.50

Specifications

Electrical
 Current rating: 0.5A
 Insulation resistance: 100MΩ min.
 Contact resistance: 55mΩ max.
 Withstanding voltage: 200V AC
 Durability : 30 Cycles

Material
 Contact: Phosphor Bronze
 Plating: Gold Flash over Ni in contact area
 Tin over Ni in solder area
 Insulator: LCP UL 94V-0

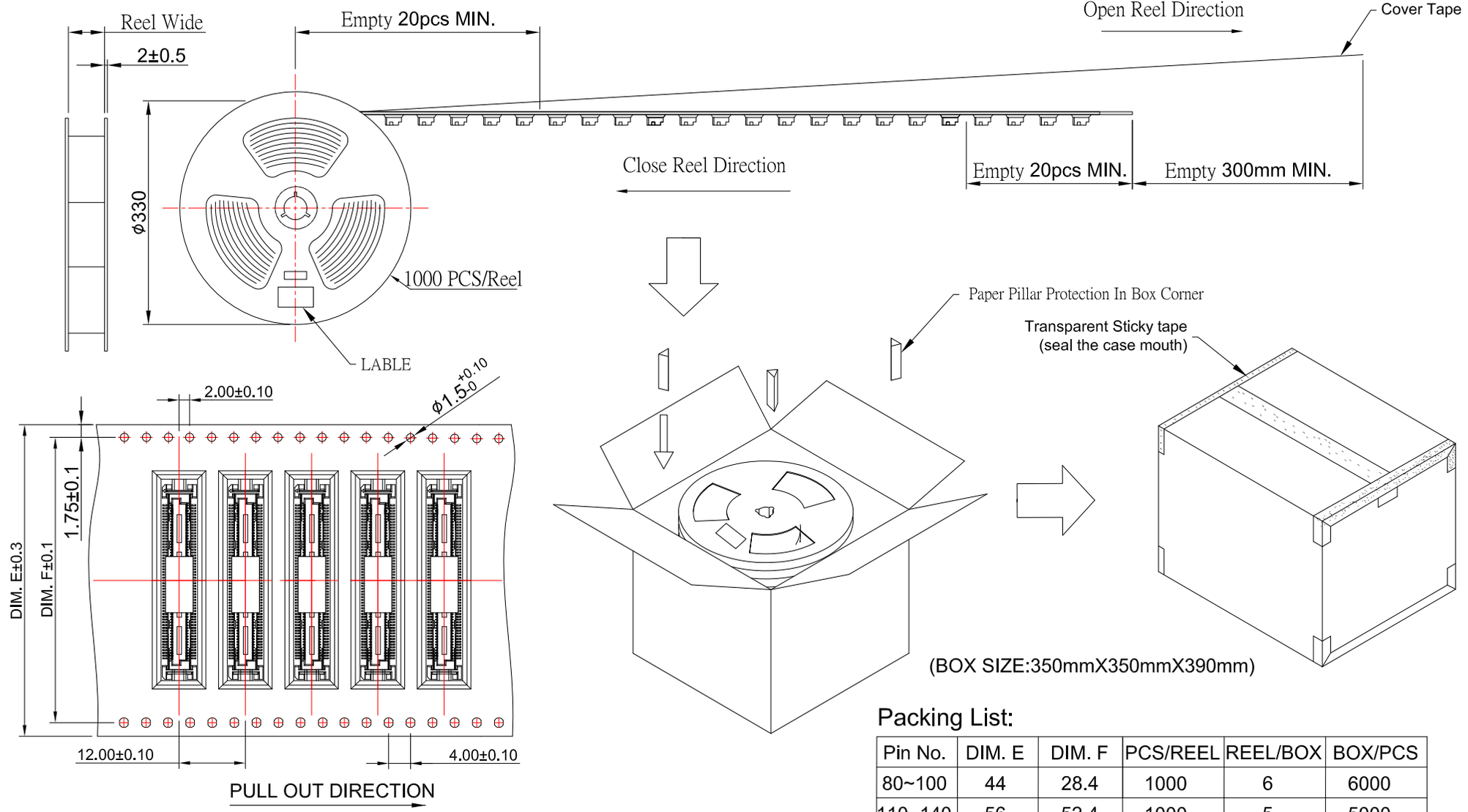
Operating temperature: -40°C to +85°C



UNIT	mm	GENERAL TOLERANCE		DRAWN	Tom	DATE	08.07.2024	DWG. NO.	PFP-MM330HQ-XXXX-55-LSW	SHEET 1/2
SCALE	Free	X.° ±	X. ± 0.50	CHECK	Jerry	DATE	08.07.2024	SERIES NO.	PFP-MM330HQ-XXXX-55-LSW	REV. C
		.XX° ±	.XX ± 0.35	APPROVE	PAUL	DATE	08.07.2024			
		.XXX° ±	.XXX ± 0.25							
		.XXX° ±	.XXX ± 0.15							

PH 0.5 Board to Board
Male, Vertical
"Reel+Mylar Packing"

REV.	DESCRIPTION	DATE	DRAWN
A	NEW	11.30.2023	Tom
B	ADDING CAVITY LIST	05.15.2024	Tom
C	ADDING PACKING DRAWING	08.07.2024	Tom



(BOX SIZE:350mmX350mmX390mm)

Packing List:

Pin No.	DIM. E	DIM. F	PCS/REEL	REEL/BOX	BOX/PCS
80~100	44	28.4	1000	6	6000
110~140	56	52.4	1000	5	5000
150~220	88	84.4	1000	3	3000



UNIT mm	GENERAL TOLERANCE		DRAWN Tom	DATE 08.07.2024	DWG. NO.	SHEET 2/2
	SCALE Free	X.° ±	X. ± 0.50	CHECK Jerry	DATE 08.07.2024	REV. C
		.XX° ±	.XX ± 0.35	APPROVE PAUL	DATE 08.07.2024	SERIES NO.
		.XX° ±	.XX ± 0.25			PFP-MM330HQ-XXXX-55-LSW
	.XXX° ±	.XXX ± 0.15				

PH 0.5 Board to Board
Male, Vertical
"Reel+Mylar Packing"