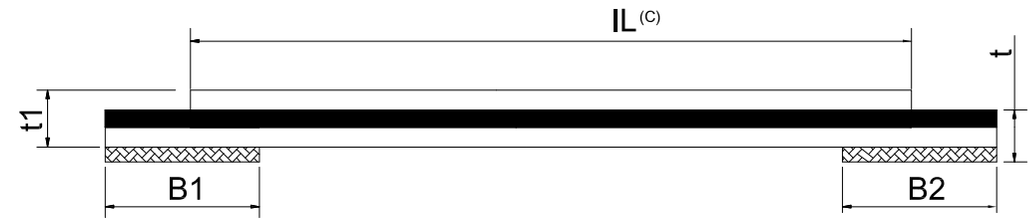
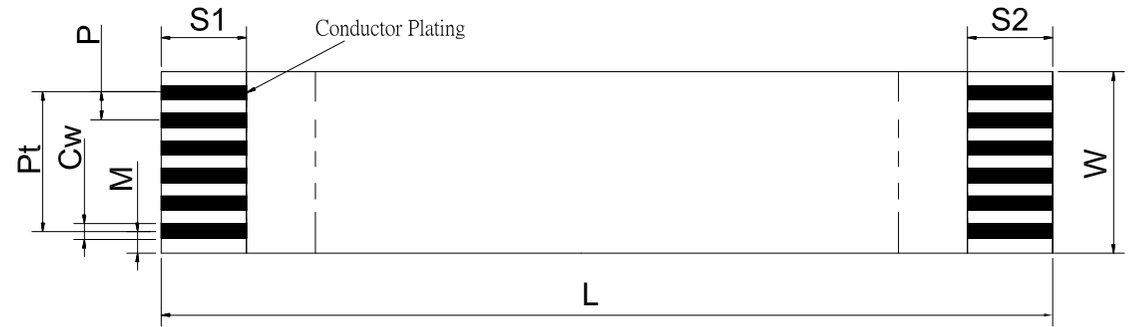


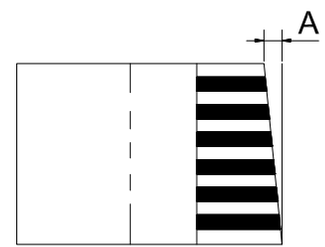
Item		Specification
NO. of conductors	N	xx
Pitch	P	1.25±0.1
Full Pitch	PT	P*(N-1)(±0.1)
Full Length	L	xxxx
Insulation Length	IL	L-S1-S2
Margin Width	M	1.25±0.1
Full Width	W	P*(N+1) (±0.1) (C)
Strip Length	S1	4±1
Strip Length	S2	4±1
Reinforeing Tape Length	B1	8±2
Reinforeing Tape Length	B2	8±2
Slanting	A	≤0.3
Over lap		/
Terminal Thickness	t1	0.32±0.03
Thickness Insulation	t	0.2±0.02
Conductor Thickness	Ct	0.1±0.005
Conductor Width	Cw	0.65±0.05
Supporting Tape Color		(Blue)
PET(Supporting Tape Color)		0.160mm
PET(Top Insulation)-Print		0.06mm (B)
PI(Bottom Insulation)-White		0.06mm
Conductor Plating		Tin Plating

REV.	DESCRIPTION	DATE	DRAWN
A	NEW	04.08.2024	Tom
B	CHANGE DIMENSION	04.26.2024	Tom
C	CHANGE DIMENSION	04.29.2024	Tom



Order Code
FCD12 - xxx-xxxx AT4488

Pin No.	Cable Length
002 = 2 Pin	0203 = 203mm
016 = 16 Pin	0254 = 254mm
080 = 80 Pin	0305 = 305mm
	0360 = 360mm
	0520 = 520mm



UNIT	mm	GENERAL TOLERANCE	DRAWN	Tom	DATE	04.29.2024	DWG. NO.	FCD12-XXX-XXXXAT4488	SHEET	
SCALE	Free	X.° ±	Range	CHECK	DATE	04.29.2024	SERIES NO.	FCD12-XXX-XXXXAT4488	REV. C	
		.X° ±	301≤600 ±5.0	APPROVE	DATE	04.29.2024				
		.XX° ±	101≤300 ±3.0	PAUL						
		.XXX° ±	30≤100 ±2.0							

Flat Flex Cable
1.25mm pitch
UL20276, Tin