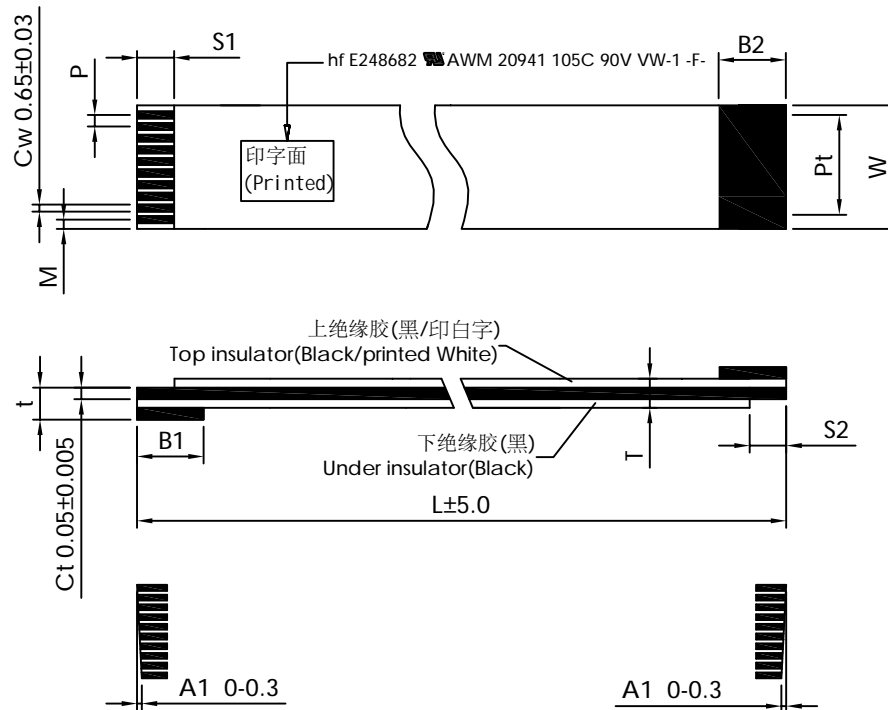


导体Pin数(No. of Conductor)	15P
间距(Pitch) P	1.0±0.05
全间距(Total Pitch) Pt	14.0±0.10
總長(Total Length) L	L
邊緣寬度(Margin Width) M	1.0±0.10
總寬度(Total Width) W	16.0±0.15
線口長度(Strip Length) S1	3.5±0.5
線口長度(Strip Length) S2	3.5±0.5
補強板長(Stiffener) B1	6.0±1.0
補強板長(Stiffener) B2	6.0±1.0
線口傾斜(Slanting) A1	≤0.3
沖口傾斜(Slanting) A2	
接插端厚度(Terminal thickness) t	0.30±0.05
線身厚度(Thickness) T	0.17±0.05



環保物料專用  
RoHS compliant

規格 Spec	1.0*15P*F1*(3.5/3.5 6/6) *(0.05*0.65)*(0.06*2)UL20941		
3	補強板 (Supporting Tape)	0.225(黑色 Black)	
2	絕緣膠 (Insulation)	0.06(黑/印字Black/printed) +0.06(黑/印字Black)	
1	導體(Conductor)	0.05*0.65(鍍錫 Tin plating)	
ITEM	Description	Specification	Remark

Patr NO	Dimensio "L"
	Length mm
CFF100-15F1-51-BK	51±2mm
CFF100-15F1-101-BK	101±3mm
CFF100-15F1-203-BK	203±3mm
CFF100-15F1-305-BK	305±5mm
CFF100-15F1-458-BK	458±6mm
CFF100-15F1-610-BK	610±8mm
CFF100-15F1-1000-BK	1000±10mm
CFF100-15F1-2000-BK	2000±15mm

备注(Notes):  
本部品符合公司內部FFC有害物質管理標準。



DESCRIPTION(內容):  
1.0Pitch FFC F1 Type

DRAWN(製圖): HBO	GENERAL TOLERANCE		REV: A/1	REV	DESCRIPTION	DATE
	LINEAR	ANGLES				
CHECKED(確認): Alston Zhou	X.: ±0.30	X°: ±5.0°	UNIT: mm	1	ORIGINAL	SEP-11-2019
	X.X: ±0.20	X.X°: ±3.0°		2		
APPROVAL(核准): David Shi	X.XX: ±0.15	X.XX°: ±2.0°	SHEET: 1/1	3		
	X.XXX: ±0.10	X.XXX°: ±1.0°		4		

A4	SCALE(比例): 1:XX	THIRD ANGLE PROJECTION	PART NO: (料號) CFF100-15F1-XXX-BK	DWG NO(圖號): KWHF190911-009
----	--------------------	------------------------	-------------------------------------	----------------------------