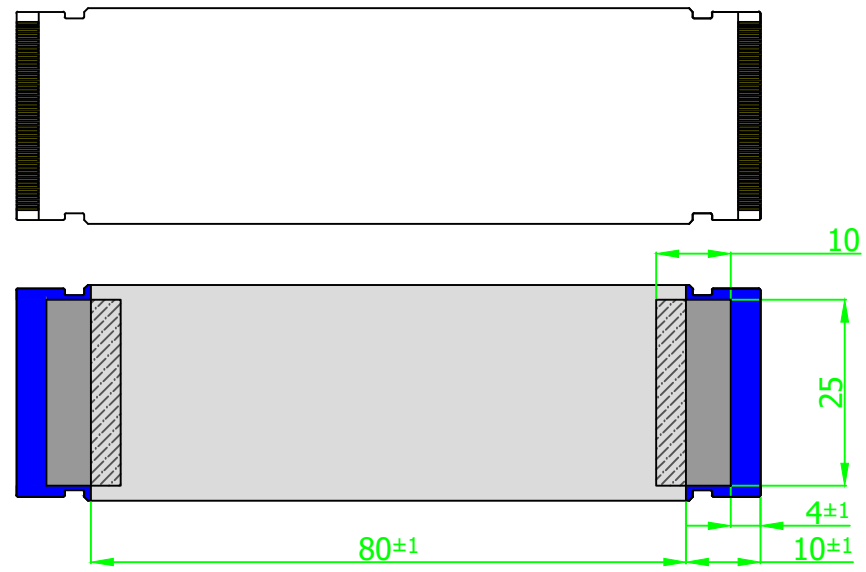
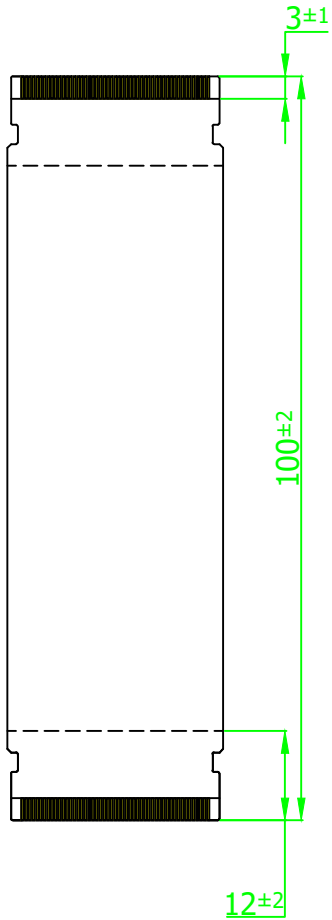
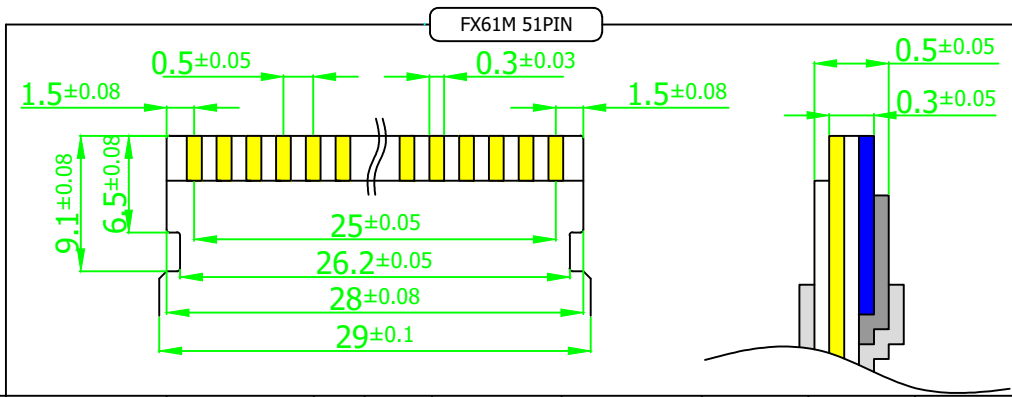


Drawing for reference



- ① Hotmelt shield
- ② Insulation
- ③ Conductor
- ④ Insulation
- ⑤ Supporting tape
- ⑥ Ground tape
- ⑦ Hotmelt shield



FFC Specification		
CONDUCTORS	Material	COPPER(AU≥0.05μm, Ni 1~3μm)
	Width	300μm
	Thickness	35μm
INSULATION	Material	PET/HOT MELT _ White
	Thickness	60μm
	UL style No.	UL 20861
SUPPORTING TAPE	Material	PET/HOT MELT _ BLUE
	Thickness	220μm

"P7" TYPE	CUSTOMER	PART NO.	DRAWING NO.	REV.	UNIT	DATE	MODEL	DESIGN	CHECK	APPROVAL
	ES&S		D-200915	1	mm	2020.09.10.				T.G.Koo
SPECIFICATION		51N x 100mm*0.5P*(3/3/12/12)*P7								

ES&S Part No. FFC0.50A51-0094L-03-03-08-08-AU-SC-FX16									
NO.		DESCRIPTION						DATE	
REVISIONS									