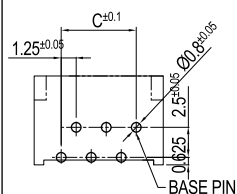
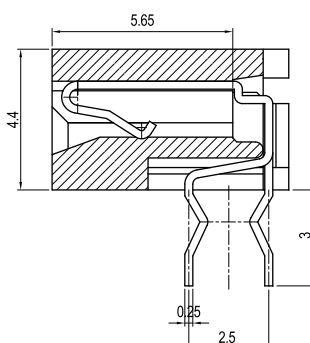
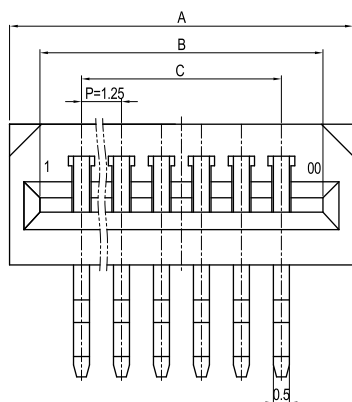
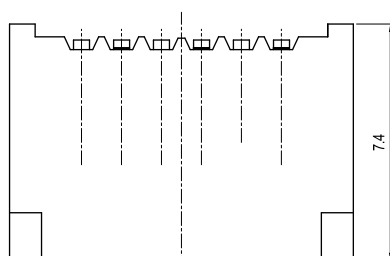
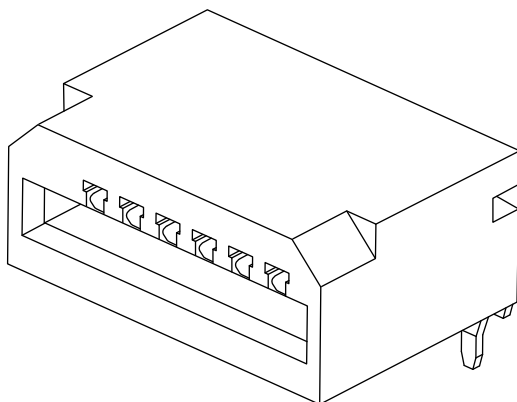


1.25mm (0.049") PITCH CONNECTOR

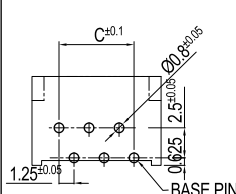


FPC/FFC Connector
Housing

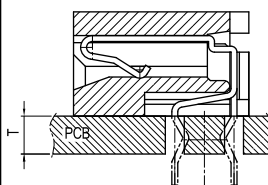
12511HR Series
DIP, NON-ZIF(Top Contact Type)
Right Angle



P.C.B. LAY-OUT(A-TYPE)

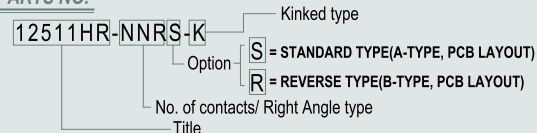


P.C.B. LAY-OUT(B-TYPE)



PCB ASS'Y

PARTS NO.



Material

I/NO	DESCRIPTION	TITLE	MATERIAL
1	HOUSING	12511HR	PBT, UL 94V Grade
2	TERMINAL		Phosphor Bronze & Tin plated

Available Pin

PARTS NO.	A	B	C
12511HR-04RS-K	8.25	6.35	3.75
12511HR-05RS-K	9.50	7.60	5.00
12511HR-06RS-K	10.75	8.85	6.25
12511HR-07RS-K	12.00	10.10	7.50
12511HR-08RS-K	13.25	11.35	8.75
12511HR-09RS-K	14.50	12.60	10.00
12511HR-10RS-K	15.75	13.85	11.25
12511HR-11RS-K	17.00	15.10	12.50
12511HR-12RS-K	18.25	16.35	13.75
12511HR-13RS-K	19.50	17.60	15.00
12511HR-14RS-K	20.75	18.85	16.25
12511HR-15RS-K	22.00	20.10	17.50
12511HR-16RS-K	23.25	21.35	18.75
12511HR-17RS-K	24.50	22.60	20.00
12511HR-18RS-K	25.75	23.85	21.25
12511HR-19RS-K	27.00	25.10	22.50
12511HR-20RS-K	28.25	26.35	23.75
12511HR-21RS-K	29.50	27.60	25.00
12511HR-22RS-K	30.75	28.85	26.25
12511HR-23RS-K	32.00	30.10	27.50
12511HR-24RS-K	33.25	31.35	28.75
12511HR-25RS-K	34.50	32.60	30.00
12511HR-26RS-K	35.75	33.85	31.25
12511HR-27RS-K	37.00	35.10	32.50
12511HR-28RS-K	38.25	36.35	33.75
12511HR-29RS-K	39.50	37.60	35.00
12511HR-30RS-K	40.75	38.85	36.25
12511HR-31RS-K	42.00	40.10	37.50
12511HR-32RS-K	43.25	41.35	38.75
12511HR-33RS-K	44.50	42.60	40.00
12511HR-34RS-K	45.75	43.85	41.25
12511HR-35RS-K	47.00	45.10	42.50
12511HR-36RS-K	48.25	46.35	43.75
12511HR-37RS-K	49.50	47.60	45.00
12511HR-38RS-K	50.75	48.85	46.25
12511HR-39RS-K	52.00	50.10	47.50
12511HR-40RS-K	53.25	51.35	48.75

Specification

ITEM	SPEC
Voltage Rating	AC/DC 250V
Current Rating	AC/DC 1A
Operating Temperature	-25°C~+85°C
Contact Resistance	30mΩ MAX
Withstanding Voltage	AC500V/1min
Insulation Resistance	100MΩ MIN
Applicable Wire	-
Applicable P.C.B	1.2 ~ 1.6mm
Applicable FPC/FFC	0.30±0.05mm
Solder Height	-
Crimp Tensile Strength	-
UL FILE NO	-