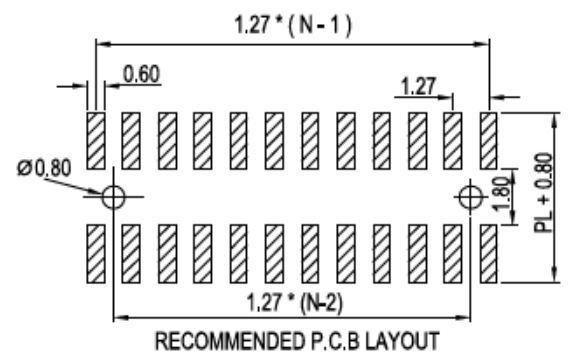
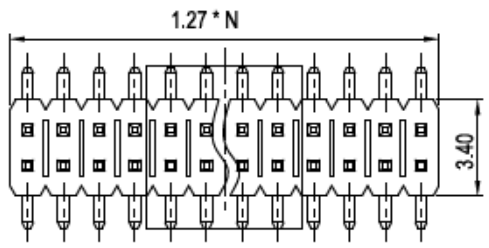


Notes:

1. Electrical Characteristics:
 - 1.1 Contact Resistance: 20mΩ Max
 - 1.2 Dielectric Withstanding Voltage: 300V AC(rms)for 1 Minute
 - 1.3 Insulation Resistance: 1000mΩ Min
 - 1.4 Current Rating: 1.5A
 - 1.5 Voltage Rating: 125V AC rms
2. Environment Characteristics:
 - 2.1 Temperature: -65°C ~ +125°C
 - 2.2 Soler Temperature +260°C 3-5S Max
3. Materials:
 - 3.1 Contact Materials: Copper Alloy
 - 3.2 Contact Plating: Tin or Gold plate
 - 3.3 Insulator Materials: PA6T / PA9T, Black, UL94V-0



SM C02 1274 XX FD, C= , E= , D= , A= ,YY, Z

- XX - Contact no.: 02-40
 YY - Package type
 - O - Bag
 - TC - Tube (with Cap)
 - T - Tube (without Cap)
 - R - Rell (with Cap)
 Z - O - without Fix Support
 - FS - with Fix Support

TOLERANCE		SCHMID-M
SCALE	UNIT mm	
DRAW Walter	DATE 14.2.2022	TITLE
CHECK Vanda	REV	SM C02 1274 XX FD
		DESCRIPTION
		Pin Header, rM1,27, Dual Rows and Plastic, SMT