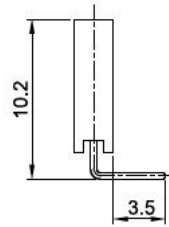
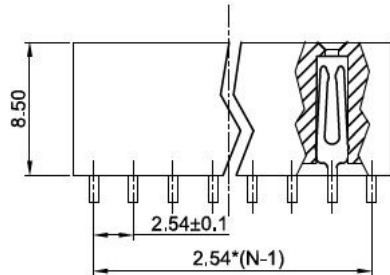
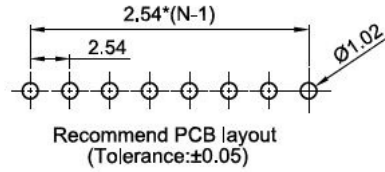
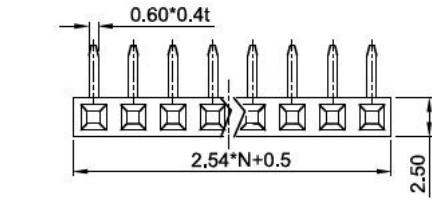
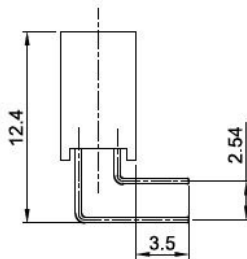
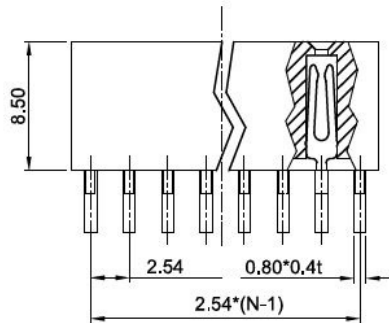
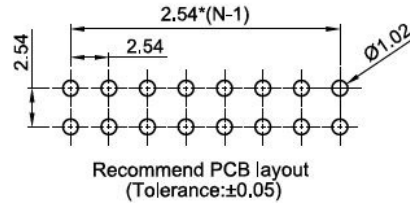
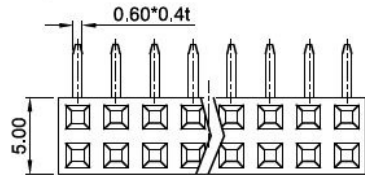


SM C02 2826 XX R



N = No. of contacts

SM C02 2826 XX BR



N = No. of contacts / 2

Notes:

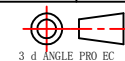
1. Electrical Characteristics:
 - 1.1 Contact Resistance: 20mΩ Max
 - 1.2 Dielectric Withstanding Voltage: 600V AC(rms) for 1 Minute
 - 1.3 Insulation Resistance: 1000mΩ Min
 - 1.4 Current Rating: 3A
 - 1.5 Voltage Rating: 250V AC rms
2. Environment Characteristics:
 - 2.1 Temperature: -40°C ~ +105°C
3. Materials:
 - 3.1 Contact Materials: Copper Alloy
 - 3.2 Contact Plating: Tin or Gold plate
 - 3.3 Insulator Materials: PBT, Black, UL94V-0 or High temperature Materials like PA46/PA6T/PA9T

Unless Otherwise specified tolerance
 X. ±0.35 X.XX: ±0.20
 X.X: ±0.25 X.XXX: ±0.15

SCA E:	UN T: mm
DRAW Walter	DATE 09 30 2022
CHECK vanda	DATE 09 30 2022



T T E: **SM C02 2826 XX R**
SM C02 2826 XX BR



PRODUCT NO: Female Header RM2,54

REV	DESCRIPTION	DATE