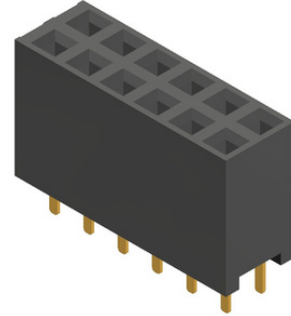




DESCRIPTION : FEMALE HEADER 2.54mm, DOUBLR ROW STRAIGHT
PROFILE=8.5mm, GOLD PLATED

PART NO: P9403-XX-2X
1st XX=NO. OF CONTACTS(4-80)
2nd 2X=TYPE OF PLATING

RoHS



PHYSICAL DATA

INSULATOR : GLASS FILLED POLYESTER, UL94V-0
CONTACT MATERIAL : COPPER ALLOY

ELECTRICAL DATA

CURRENT RATING : 3A
CONTACT RESISTANCE : 20m OHMS MAX
INSULATION RESISTANCE : 5000 M OHMS MIN
DIELECTRIC WITHSTANDING : 500V AC

MECHANICAL DATA

INSERTION FORCE : 300g max.
EXTRACTION FORCE : 40g min.
MECHANICAL LIFE : 100 CYCLES min.

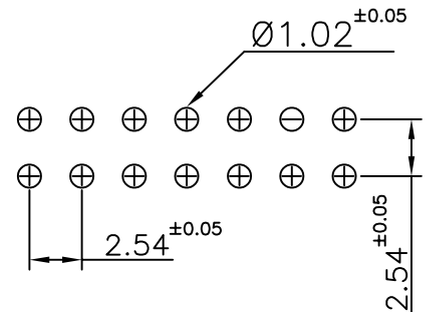
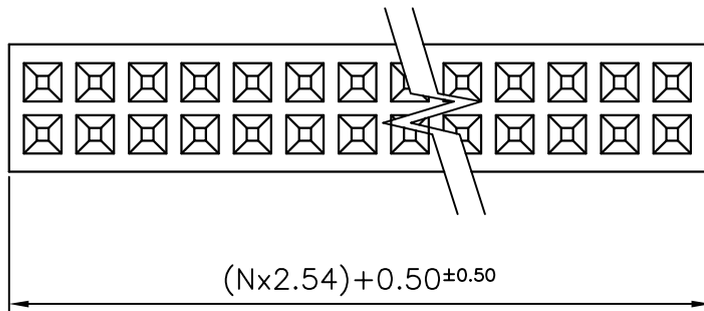
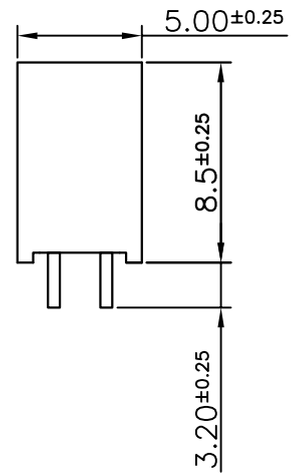
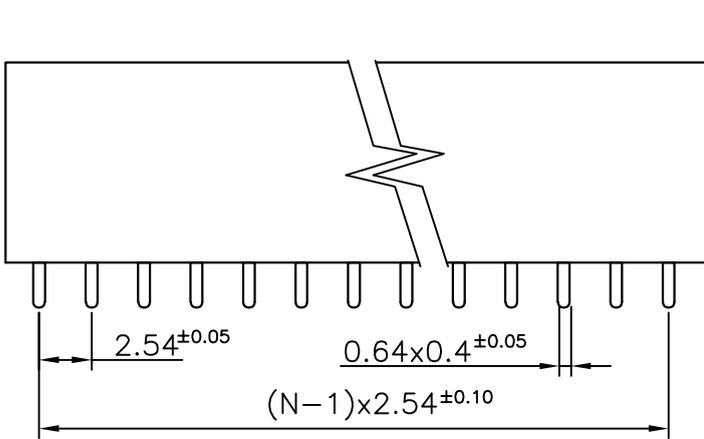
ENVIRONMENTAL DATA

TEMPERATURE RANGE : -40°C TO +105°C



DESCRIPTION : FEMALE HEADER 2.54mm, DOUBLR ROW STRAIGHT
PROFILE=8.5mm, GOLD PLATED

PART NO: P9403-XX-2X
1st XX=NO. OF CONTACTS(4-80)
2nd 2X=TYPE OF PLATING



N=No. OF CONTACTS IN ONE ROW

MOUNTING DETAILS

MATES WITH

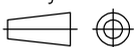
P9103, P9104
P9105, P9108

ORDERING INFORMATION

P9403-XX-2X

NO. OF CONTACTS (4-80)	TYPE OF PLATING	
	GOLD	1
	5µ Sn	2
	SELECTIVE	3
	0.5µ GOLD	7

Projection:



Scale: NTS

Sht. Size: A4

Gen. Tol.:±0.35mm

ALL DIMENSIONS ARE IN MM.
IF UNLESS OTHERWISE SPECIFIED.