

※NOTES※

MECHANICAL

- ① HOUSING : THERMOPLASTIC, UL94V-0
- ② TERMINAL : BRASS

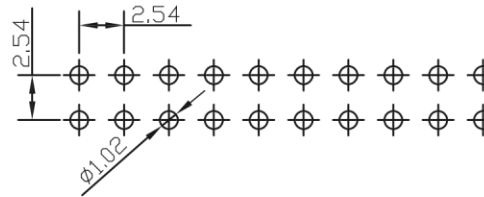
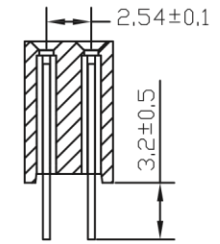
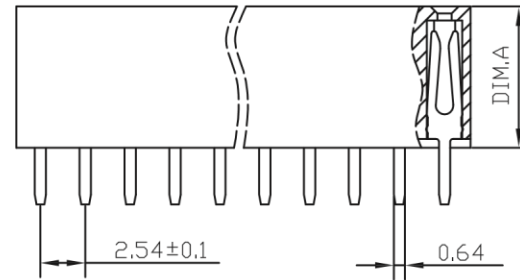
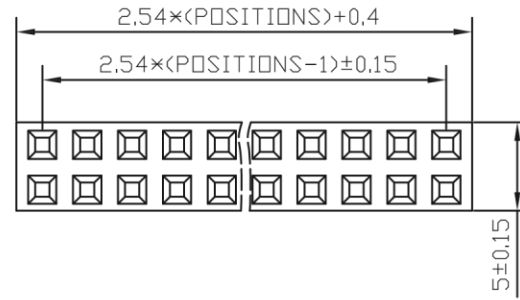
SPECIFICATION

- ① CURRENT RATING : 3 AMPHERES
- ② CONTACT RESISTANCE : 20mΩ MAX.
- ③ INSULATOR RESISTANCE : 1,000MΩ MIN.
- ④ WITHSTAND VOLTAGE : 1,000V AC/DC
- ⑤ OPERATION TEMPERATURE : -40°C ~ +105°C
- ⑥ PROCESSING PEAK-TEMPERATURE :  
PBT - 230°C FOR 5 SECONDS  
PA6T - 260°C FOR 5 SECONDS

PRODUCT ORDER OPTION

RHDA \* - \* \* \* 2X \*\* P6

- POSITION NO. (02~40 MAX.)
- PACKING METHOD  
P~MOISTURE P.E. BAG  
T~TUBE  
-----
- PLATING  
0~Au 0.2~1μ ON CONTACT AREA  
1~Au 3μ ON CONTACT AREA  
4~Au 15μ ON CONTACT AREA  
-----
- HOUSING COLOR  
1~BLACK  
2~WHITE  
-----
- HOUSING MATERIAL  
3~NYLON 6T, UL94V-0  
6~HIGH-TEMPERATURE PBT, UL94V-0  
-----
- DIMENSION CODE (SYS. GEN.)  
2~DIM.A=4.3mm  
3~DIM.A=4.6mm  
6~DIM.A=7.1mm  
7~DIM.A=8.0mm  
9~DIM.A=8.5mm  
-----



Recommended P.C.B Layout(Top Side)  
(PCB BOARD TOLERANCE±0.05)

QUALITY CONTROLING DEPARTMENT SHALL PRINTED THE SYMBOL AS ★	<b>METRIC</b>		<b>Han Electronic</b>
	DRAWER	Y. TOMITA	
RoHS COMPLIANT	APPROVER	P. TURNEAU	TITLE  PITCH 2.54mm 2×N PINS, RECEPTACLE THT, HEADER CONNECTOR
	DIMENSIONS ARE IN MILLIMETERS TOLERANCES		
HTP HAN ELECTRONIC	X.	----	PRODUCT NUMBER RHDA*-***2X**P6
	X.X	±0.30	
LEAD FREE	X.XX	±0.20	THIRD ANGLE PROJECTION
	X.XXX	±0.10	
	ANGLES	±3°	SCALE
DO NOT SCALE DRAWINGS			NONE
SIZE	A4	REV.	SHEET 1 OF 1