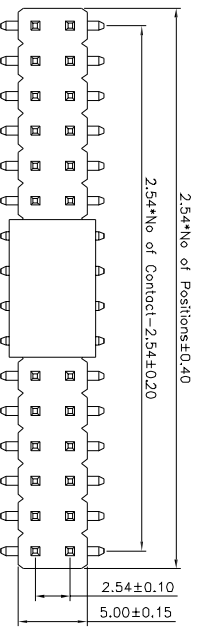
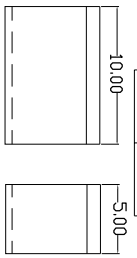


1	2	3	4	5	6	7
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Dim/A	Note
6.00mm	2*2-2*4P
10.00mm	2*5-2*40P



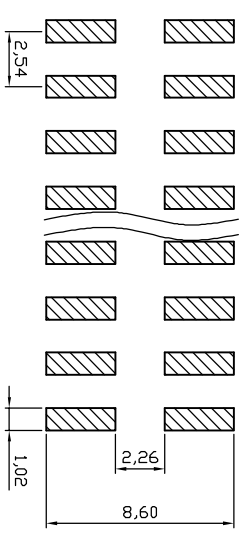
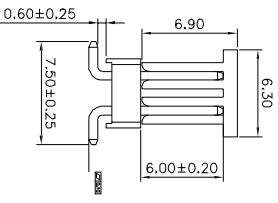
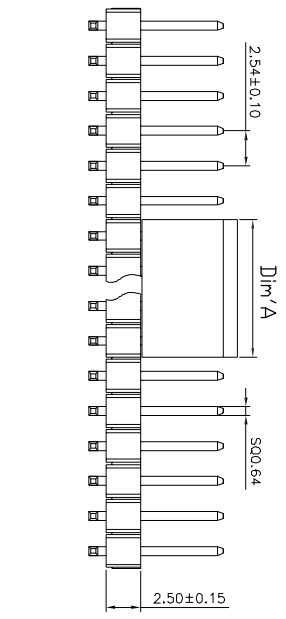
NOTES:

MATERIAL
 1. Insulator Material: PA6T+30%GF(U.L94V-0)
 2. Contact Material : Brass
 3. Contact Plating :
 A-SL254-DG-GxxMx1: 1µ" Au Over Ni
 A-SL254-DG-ZxxMx1: Tin Over Ni

ELECTRICAL
 1. Current Rating : 3.0AMP
 2. Withstand Voltage : 500V AC/DC
 3. Contact Resistance : 20mΩ max
 4. Insulation Resistance: 1000MΩ min
ENVIRONMENTAL
 1. Operation Temperature: -40°C to +105°C
 2. Packing :

A-SL254-DG-x-xx M R 1: Tape&Reel+Cap:2*2P-2*25P
 A-SL254-DG-x-xx M P 1: Tube+Cap:2*4P-2*40P
 Contact Plating :
 G:1µ/Au
 Z:1µ

Recommended PCB Layout(Top Side)
(PCB BOARD TOLERANCE±0.05)



ROHS compliant

Scale	1:1											
TOLERANCE												
X.X	±0.40	⑤	Update the packing	08.04.2015	Winnie	Drawn	27.03.2009	Dean	Customer-No.			
X.XX	±0.25	④	Update	06.20.2014	Jesse	Approved	08.04.2015	Winnie	ASSMANN WSW-No.			
X.XXX	±0.15	③	Change of production plant	09.2012	Winnie				A-SL254-DG-x-xxMx1	②		
DIM	TOL	②	Update	06.03.2012	Lucas				Drawing-No.			
Angle	±3°	①	Drawn	27.03.2009	Dean				ASS 3444 CO	rev05		
									Replace		Sheet	
			Modification									



1	2	3	4	5	6	7
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SVZ720