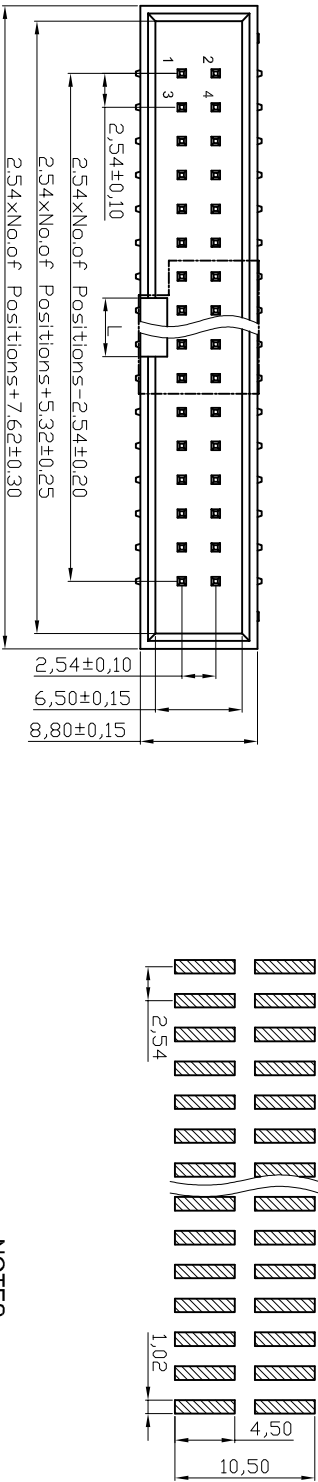
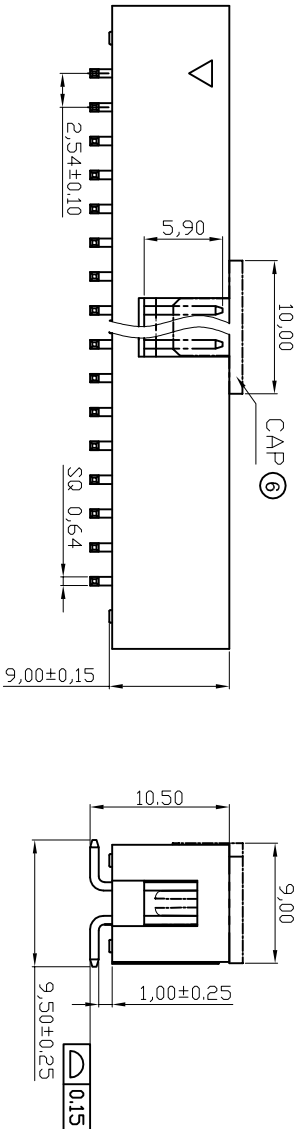


	1	2	3	4	5	6	7	
A	Recommended P.C.B Layout(Top Side) (PCB BOARD TOLERANCE±0.05)							A
B	Dimensions: Overall width: 8,80±0,15 Overall height: 2,54xNoof Positions+7,62±0,30 Internal width segments: 2,54±0,10, 6,50±0,15, 2,54±0,10 Internal height segments: 2,54xNoof Positions-2,54±0,20, 2,54xNoof Positions+5,32±0,25, 2,54xNoof Positions+7,62±0,30 Component positions are numbered 1 through 4.							B
C	Dimensions: Overall width: 9,50±0,25 Overall height: 10,50 Internal width segments: 1,00±0,25, 9,50±0,25 Internal height segments: 10,50, 9,00, 1,00±0,25 Component positions are numbered 1 through 4.							C
D	NOTES:							D
E	MATERIAL							E
F	⑨ 1.Insulator Material:PA9T+30%GF(UL94V-0),Black							F
G	2.Contact Material : Brass							G
H	3.Contact Plating : Gold flash							H
I	ELECTRICAL							I
J	1.Current Rating : 3.0AMP							J
K	2.Withstand Voltage : 1000V AC/minute							K
L	3.Contact Resistance : 20mΩ max							L
M	4.Insulation Resistance: 1000MQ min							M
N	ENVIRONMENTAL							N
O	1.Operation Temperature: -40°C to +105°C							O
P	2.Packing: Tube+Cap							P
Q	⑤ 3. Soldering temperature: +260°C(10s)							Q
R	Order Information							R
S	Contacts xx: 06,08, 10, 12, 14, 16, 18,20,24							S
T	26,30,34,50,60,64							T
U	RoHS compliant							U
V	UL File No.: E198287							V
W	Scale Free							W
X	TOLERANCE							X
Y	X.X ±0,40							Y
Z	X.XX ±0,25							Z
AA	X.XXX ±0,15							AA
AB	Angle ±3°							AB
AC	④ add soldering temperature							AC
AD	④ Corrected insulator material							AD
AE	Id.							AE
AF	Modification							AF
AG	Date							AG
AH	Name							AH
AI	Date							AI
AJ	Name							AJ
AK	Drawing-No.							AK
AL	ASSMANN WSW-No.							AL
AM	⑧ AWHW xxG-SMD							AM
AN	Drawing-No.							AN
AO	ASS 2316 CO							AO
AP	rev09							AP
AQ	Replace							AQ
AR	Sheet							AR
AS	SV1129							AS

	1	2	3	4	5	6	7																																																																																										
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D	MATERIAL ⑨ 1. Insulator Material: PA9T+30%GF(UL94V-0), Black 2. Contact Material : Brass 3. Contact Plating : Gold flash ELECTRICAL 1. Current Rating : 3.0AMP 2. Withstand Voltage : 1000V AC/minute 3. Contact Resistance : 20mΩ max 4. Insulation Resistance: 1000MΩ min ENVIRONMENTAL 1. Operation Temperature: -40°C to +105°C 2. Packing: Tube+Cap ⑤ 3. Soldering temperature: +260°C(10s) D																																																																																																
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H	<table><tr><th>Scale</th><th>Free</th><th>⑨</th><th>Correct the material to PA9T</th><th>22.03.2016</th><th>Winnie</th><th>Date</th><th>Name</th><th>Customer-No.</th></tr><tr><td colspan="2">TOLERANCE</td><td>⑧</td><td>Update the correct part number</td><td>11.02.2014</td><td>Amy</td><td>Drawn</td><td>25.01.2006</td><td>Alex</td><td>ASSMANN WSW-No.</td></tr><tr><td>X.X</td><td>±0.40</td><td>⑦</td><td>Add UL-File No</td><td>12.12.2013</td><td>Winnie</td><td>Approved</td><td>22.03.2016</td><td>Winnie</td><td>⑧ AWHW xxG-SMD</td></tr><tr><td>X.XX</td><td>±0.25</td><td>⑥</td><td>Modification the cap</td><td>07.11.2012</td><td>Amy</td><td></td><td></td><td></td><td></td></tr><tr><td>X.XXX</td><td>±0.15</td><td>⑤</td><td>add soldering temperature</td><td>09.12.2011</td><td>Lucas</td><td></td><td></td><td></td><td>Drawing-No.</td></tr><tr><td>Angle</td><td>±3°</td><td>④</td><td>Corrected insulator material</td><td>29.10.2009</td><td>Dean</td><td></td><td></td><td></td><td>ASS 2316 CO</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>rev09</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Replace</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Sheet</td></tr></table>							Scale	Free	⑨	Correct the material to PA9T	22.03.2016	Winnie	Date	Name	Customer-No.	TOLERANCE		⑧	Update the correct part number	11.02.2014	Amy	Drawn	25.01.2006	Alex	ASSMANN WSW-No.	X.X	±0.40	⑦	Add UL-File No	12.12.2013	Winnie	Approved	22.03.2016	Winnie	⑧ AWHW xxG-SMD	X.XX	±0.25	⑥	Modification the cap	07.11.2012	Amy					X.XXX	±0.15	⑤	add soldering temperature	09.12.2011	Lucas				Drawing-No.	Angle	±3°	④	Corrected insulator material	29.10.2009	Dean				ASS 2316 CO										rev09										Replace										Sheet	H
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