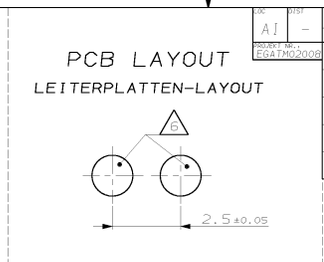
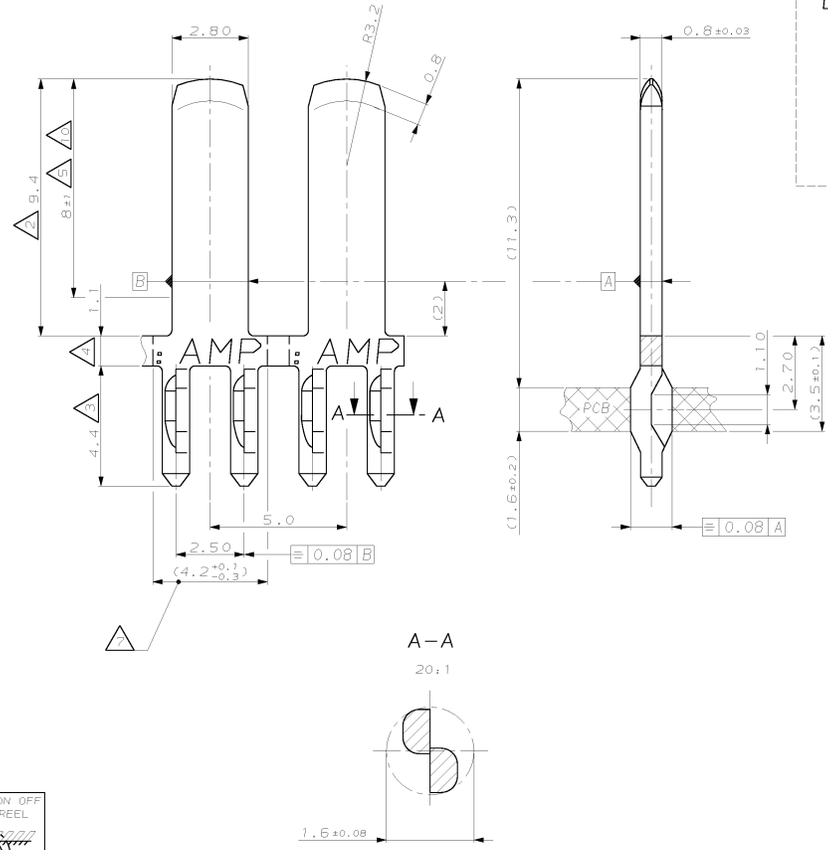


DATE: 13-SEP-02	DESIGNED FOR: TELECOMUNICATIONS	DATE: 13-SEP-02	DATE: 13-SEP-02
BY: J. Arnold	BY: J. Arnold	BY: J. Arnold	BY: J. Arnold
BY: J. Arnold	BY: J. Arnold	BY: J. Arnold	BY: J. Arnold



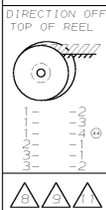
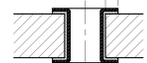
REV. NO.	DATE	BY	APPD.
A	13-SEP-02	HJA	RYLL
A1	16-JUN-03	HJA	RYLL
A2	18-MAR-04	PWJ	RYLL
A3	21-MAY-04	PWJ	RYLL
A4	25-OCT-05	HJA	RYLL



NOTES:
BEMERKUNGEN:

- 1 1.27-2.54 μm Ni OVER THE COMPLETE LENGTH
1,27-2,54 μm Ni UEBER DIE GESAMTE LAENGE
- 2 2-3 μm Sn
2-3 μm Sn
- 3 0.8-1.8 μm Sn
0,8-1,8 μm Sn
- 4 Sn
Sn
- 5 MIN. 0.8 μm Au
MIN. 0,8 μm Au
- 6 RESTRING UEBERSTAND
MIN. 50 μm
- 7 DIMENSION OF LOOSE PIECE
MASS FUEER EINZELTEIL
- 8 TO BE REELED ON PANCAKE REEL WITH INTERLEAVING PAPER
PAPPSPULEN MIT ZWISCHENLAGENPAPIER
- 9 TO BE REELED ON PLASTIC REEL WITH INTERLEAVING PAPER
KUNSTSTOFFSPULEN MIT ZWISCHENLAGENPAPIER
- 10 3-5 μm Ag
3-5 μm Ag
- 11 TO BE REELED ON HARD FIBER REEL WITH INTERLEAVING PAPER
HARTFASERSPULEN MIT ZWISCHENLAGENPAPIER

PLATED THROUGH HOLE SPECIFICATION SPEZIFIKATION FUEER DURCHPLATTIERTE BOHRUNGEN	
Cu THICKNESS KUPFER-SCHICHTDICKE	25-50 μm
Sn THICKNESS ZINN-SCHICHTDICKE	4-15 μm
DRILLED HOLE ϕ 1.5 ± 0.025 BOHRLOCH- ϕ 1,5 ± 0,025	FINISHED HOLE ϕ 1.29 ± 0.15 PLATTIERTER LOCH- ϕ 1,29 ± 0,15



TYCO PART NO.	REV.	MATERIAL	SURFACE	REEL PACKING
3-1452688-2	A	Cu Sn 4	1 2 3 4 5 6 7	
3-1452688-1	A	Cu Sn 4	1 2 3 4 5 6 7	
2-1452688-1	A	Cu Sn 4	1 2 3 4 5 6 7	
1-1452688-4	A	Cu Sn 4	1 2 3 4 5 6 7	
1-1452688-3	A	Cu Sn 4	1 2 3 4 5 6 7	
1-1452688-2	A	Cu Sn 4	1 2 3 4 5 6 7	

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AMP tyco Electronics AMP GmbH
D - 64625 Bensheim

TAB 2.8 x 0.8 WITH ACTION PIN
FLACHSTECKER 2,8 x 0,8 MIT ACTION PIN

SIZE: A2 CASE CODE: 00779 DRAWING NO: 1452688
REVISION: C

RESTRICTED TO OUR FILES