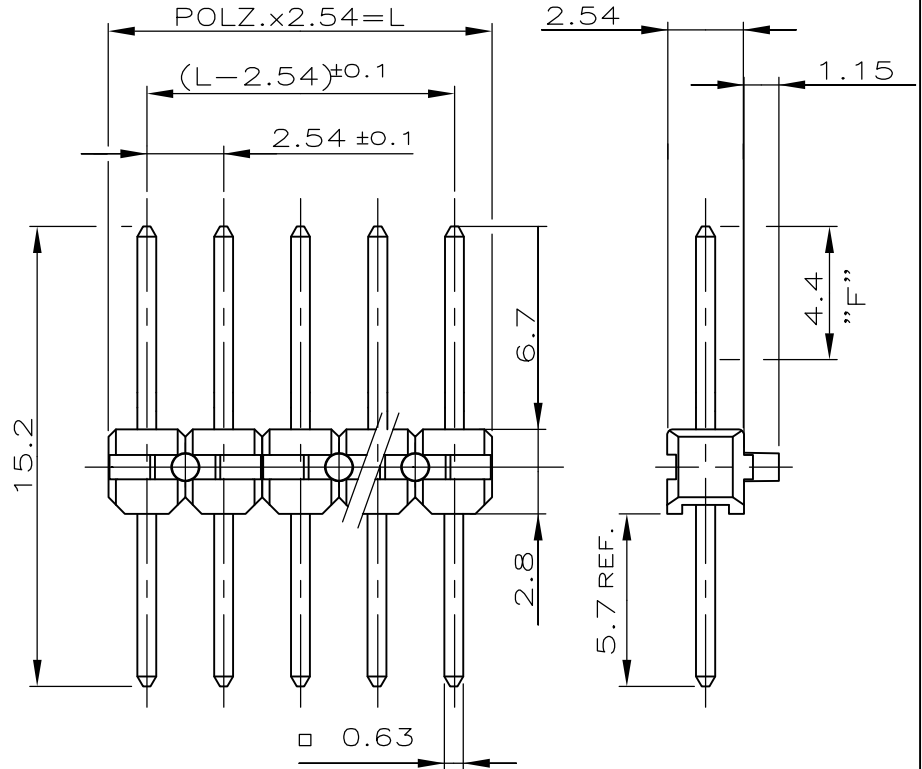


LOC —	DIST —	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
			F	CONTACT PIN MATERIAL CHANGED FROM CuSn (Phosphor bronze) to CuZn (Brass). PLATING CHANGED FROM MIN. 0.8µm GOLD PLATING MIN. 0.7µm Pd Ni+0.1µm GOLD FLASH AT CONTACT AREA (Area F).	11JUN2014	TJ	JK

POLZ.	L±0.5	BESTELL-NR.	
1	2.54	825 434 -1	2
2	5.08	—	2
3	7.62	—	2
4	10.16	—	2
5	12.70	—	2
6	15.24	—	2
7	17.78	—	2
8	20.32	—	2
9	22.86	—	2
10	25.40	1—	2
11	27.94	1—	2
12	30.48	1—	2
13	33.02	1—	2
14	35.56	1—	2
15	38.10	1—	2
16	40.64	1—	2
17	43.18	1—	2
18	45.72	1—	2
19	48.26	1—	2
20	50.80	2—	2
21	53.34	2—	2
22	55.88	2—	2
23	58.42	2—	2
24	60.96	2—	2
25	63.50	2—	2
26	66.04	2—	2
27	68.58	2—	2
28	71.12	2—	2
29	73.66	2—	2
30	76.20	3—	2
31	78.74	3—	2
32	81.28	3—	2
33	83.82	3—	2
34	86.36	3—	2
35	88.90	3—	2
36	91.44	3—	2
37	93.98	3—	2
38	96.52	3—	2
39	99.06	3—	2
40	101.60	4—	2
41	104.14	4—	2
42	106.68	4—	2
43	109.22	4—	2
44	111.76	4—	2
45	114.30	4—	2
46	116.84	4—	2
47	119.38	4—	2
48	121.92	4—	2
49	124.46	4—	2
50	127.00	5— 825 434 -0	2

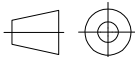


1 CONTACT SIDE: MIN.0.7µm PdNi+0.1µm GOLD FLASH OVER 1.27µm NICKEL
 2 OBSOLETE
 SOLDER SIDE: 3.0–5.0µm TIN OVER 1.27µm NICKEL

CAD-ORIGINAL
 ZEICHNUNG NICHT ÄNDERN

ZEICHNUNG GÜLTIG AB 39/96

KONTAKTSTIFT	Cu Zn	△
STIFTGEHÄUSE	PBT GV	GRÜN
BENENNUNG	WERKSTOFF	OBERFLÄCHE
		FARBE

DIMENSIONS:		DWN	11.04.84		MATERIAL		FINISH										
mm		A.HO		-													
TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2mm 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± -		CHK	11.04.84		 TE Connectivity												
		M.SCHAARSCHMIDT															
		APVD	-		NAME AMPMODU II PIN HEADER, SINGLE ROW												
		PRODUCT SPEC															
		108-18012															
APPLICATION SPEC		-		SIZE CAGE CODE DRAWING NO RESTRICTED TO													
-																	
WEIGHT		-		A4 00779 C-825434													
		CUSTOMER DRAWING				SCALE		4:1		SHEET		1 OF 1		REV		F	

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