

SCALE 8:1 LAYOUT FOR HOLES ON PCB

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		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	AC	Contact pin material change from CuSn to CuZn	13SEP2017	KJK	PS

PART-	NO.	P	ART- NO.	PART-	NO.
VE GOLD TED	7	T I N PLATED	<u>/7</u>	SELECTIVE GOLD PLATED	<u>_7</u> _
<u>/7</u>	WEIGHT POS. PER ROW	2 5 7	WEIGHT POS. PER ROW	3 4 7	WEIGHT POS. PER ROW
5629	0.0654 g	826926	0.0656 g		
6630	0.0629 g	8 826935	0.0632 g		
5646	0.0622 g	826936	0.0625 g	8 829070	0.0621 g
5647	0.0597 g	826937	0.0600 g		
5648	0.0699 g	826938	0.0703 g		
5649	0.0674 g	8 826939	0.0678 g		
_	_	_	_	828356	0.0653 g

NOTES:

- MATING SIDE : AREA "F" MIN 0.7μm PdNi + MIN 0.1μm GOLD OVER 1.27μm NICKEL BY AREA "B" SOLDER SIDE: MIN 3μm TIN OVER 1.27μm NICKEL
- Δ MATING AND SOLDER SIDE : MIN 3μm TIN OVER 1.27μm NICKEL
- MATING SIDE: AREA "F" 0.13 µm GOLD OVER 1.27 µm NICKEL BY AREA "B" SOLDER SIDE: MIN 3 µm TIN OVER 1.27 µm NICKEL
- COLOR OF HOUSING: GREY
- <u>S</u> COLOR OF HOUSING: GREEN

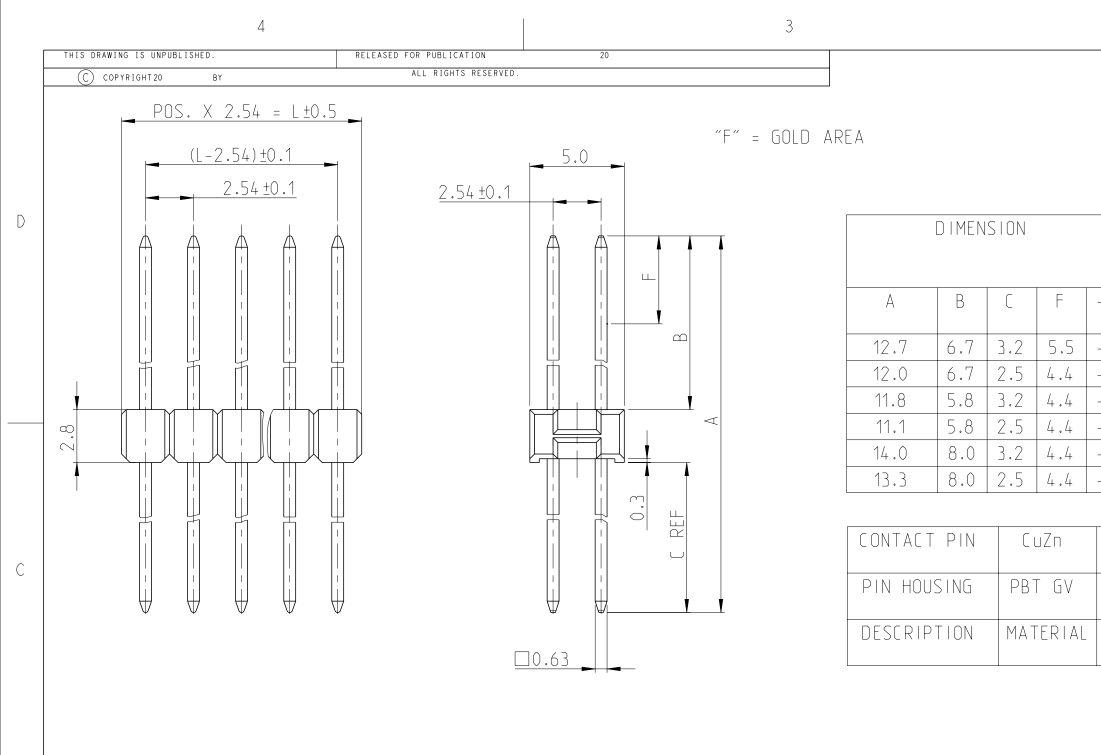


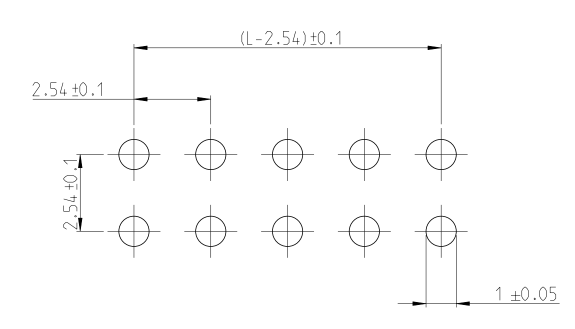
- $\overline{7}$ THE NUMBER OF POSITION PER ROW HAS TO BE ADDED TO THE BASE NO. AS A DASH NO. EG: 2-826629-0 = 20 POSITIONS
 - THE NUMBER OF POSITIONS PER ROW IS ALSO THE FACTOR FOR THE WEIGHT DETERMINATION E.G: 20 X 0.0654 g = 1.308 g
- B OBSOLETE

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 10NOV1989 G.HOLAUS CHK -	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME
ПШ	±0.2mm 🎊	_	AMPMODU II PIN HEADER,
	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	PRODUCT SPEC 108-18012 APPLICATION SPEC	SINGLE ROW, DUAL ROW, VERTICAL AND RIGHT ANGLE MOUNT
	4 PLC ±- ANGLES ±-	114-25011	SIZE CAGE CODE DRAWING NO RESTRICTED TO
SEE TABLE	FINISH _	WEIGHT -	A 2 00779 G-826629 -
-	-	CUSTOMER DRAWING	SCALE 5:1 SHEET 1 OF 4 REVAC

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		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1			

		1		1	
PART-	-NO.	P	ART- NO.	PART-	NO.
SELECTIVE GOLD PLATED	$\overline{2}$	T I N PLATED		SELECTIVE GOLD PLATED	<u>_</u>
$1 5 \Lambda$	WEIGHT POS. PER ROW	2 5 7	WEIGHT POS. PER ROW	3 4 7	WEIGHT POS. PER ROW
826632	0.1276 g	826925	0.1279 g	828420	0.1272 g
826633	0.1226 g	826941	0.1229 g		
826656	0.1212 g	826942	0.1217 g	8 828533	0.1209 g
826657	0.1162 g	826943	0.1165 g		
826658	0.1366 g	826944	0.1370 g		
826659	0.1316 g	8 826945	0.1323 g		

F

SEE TABLE

FABRE/COLOR/PLATING/SURFACE

NOTES:

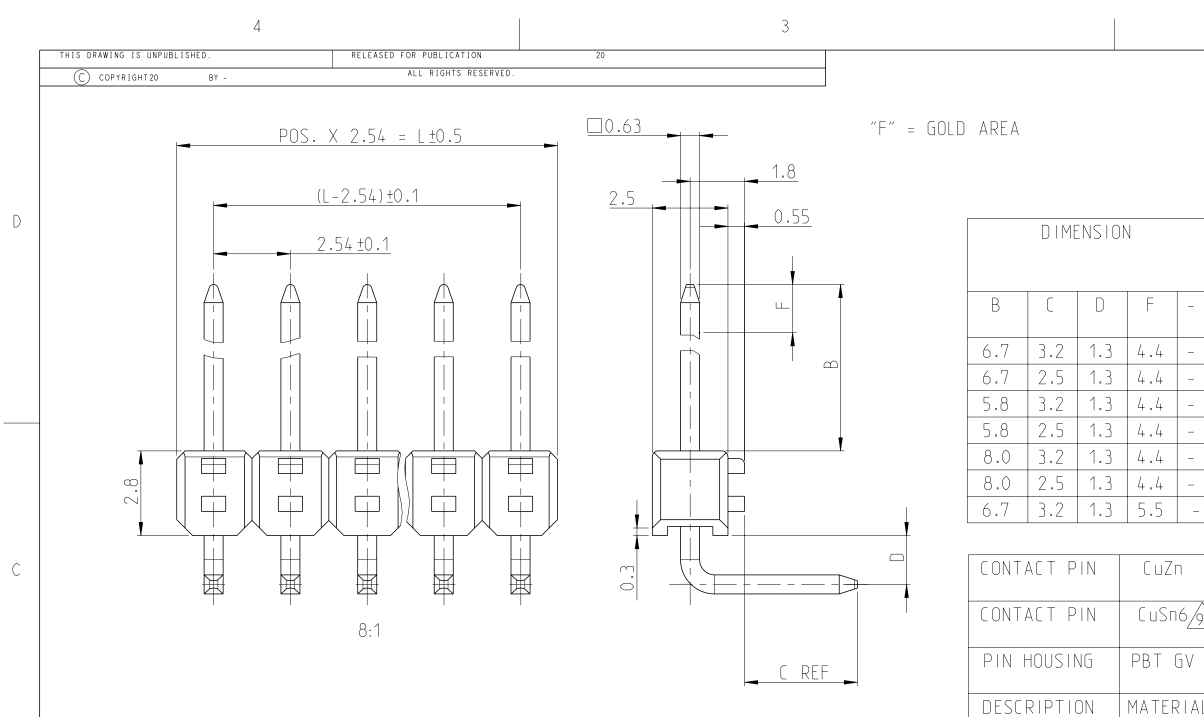
- MATING SIDE : AREA "F" MIN 0.7 µm PdNi + MIN 0.1 µm GOLD OVER 1.27 µm NICKEL BY AREA "B" /1 SOLDER SIDE: MIN 3 µm TIN OVER 1.27 µm NICKEL
- /2 MATING AND SOLDER SIDE : MIN 3 µm TIN OVER 1.27 µm NICKEL
- ATING SIDE: AREA "F" 0.13 µm GOLD OVER 1.27 µm NICKEL BY AREA "B" SOLDER SIDE: MIN 3 µm TIN OVER 1.27 µm NICKEL
- 4 COLOR OF HOUSING: GREY
- COLOR OF HOUSING: GREEN
- TOLERANCES NOT CUMULATIVE
- THE NUMBER OF POSITION PER ROW HAS TO BE ADDED TO THE BASE NO. AS A DASH NO. _7 EG: 2-826632-0 = 20 POSITIONS
 - THE NUMBER OF POSITIONS PER ROW IS ALSO THE FACTOR FOR THE WEIGHT DETERMINATION E.G: 20 X 0.1276 g = 2.552 g
- B OBSOLETE

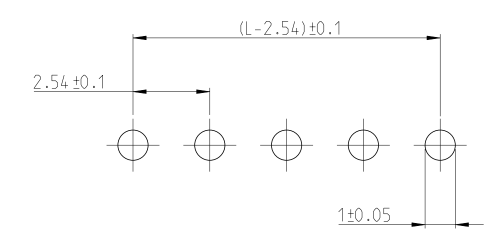
THIS DRAWING IS A	CONTROLLED DOCUMENT.	G.HOLAUS	TE Connectivity
DIMENSIONS :	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME
mm	±0.2mm /	_	AMPMODU II PIN HEADER,
+	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	PRODUCT SPEC 108-18012 APPLICATION SPEC	SINGLE ROW, DUAL ROW, VERTICAL AND RIGHT ANGLE MOUNT
	4 PLC ±- ANGLES ±-	114 - 25011	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL SEE TABLE	FINISH _	WEIGHT _	A 2 00779 C-826629 -
-	-	CUSTOMER DRAWING	SCALE 5:1 SHEET 2 OF 4 REVAC

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SCALE 8:1 LAYOUT FOR HOLES ON PCB

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		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1			

	PART-NC	PAR	RT-NO.	PART- N	0.	
	SELECTIVE GOLD PLATED	_7	T I N PLATED	<u>/7</u>	SELECTIVE GOLD PLATED	<u>_7</u>
_	$1 \sqrt{5} \sqrt{7}$	WEIGHT POS. PER ROW	<u>/</u> 5 <u>/</u> 7	WEIGHT POS. PER ROW	3 4 7	WEIGHT POS. PER ROW
_	826631	0.0757 g	826947/2	0.0760 g		
_	826651	0.0731 g	826948/2	0.0735 g		
_	826652	0.0726 g	826949/2	0.0728 g	8 829071	0.0726 g
_	826653	0.0701 g	826950/2	0.0704 g		
_	826654	0.0803 g	826951/2	0.0807 g		
_	826655	0.0777 g	9 826952 10	0.0782 g		
_	_	-	_	_	8 828419	0.0758 g

	see table
9	see table
	SEE TABLE
46	FABRE/COLOR/PALTING/SURFACE

NOTES:

- 1MATING SIDE : AREA "F" MIN 0.7 µm PdNi + MIN 0.1 µm GOLD OVER 1.27 µm NICKEL BY AREA "B" SOLDER SIDE: MIN 3 µm TIN OVER 1.27 µm NICKEL
- MATING AND SOLDER SIDE : MIN 3µm TIN OVER 1.27µm NICKEL
- Δ MATING SIDE: AREA "F" 0.13 µm GOLD OVER 1.27 µm NICKEL BY AREA "B" SOLDER SIDE: MIN 3 µm TIN OVER 1.27 µm NICKEL
- 4 COLOR OF HOUSING: GREY
- COLOR OF HOUSING: GREEN
- TOLERANCES NOT CUMULATIVE
- THE NUMBER OF POSITION PER ROW HAS TO BE ADDED TO THE BASE NO. AS A DASH NO. EG: 2-826631-0 = 20 POSITIONS

THE NUMBER OF POSITIONS PER ROW IS ALSO THE FACTOR FOR THE WEIGHT DETERMINATION E.G: 20 X 0.0757 g = 1.514 g

B OBSOLETE



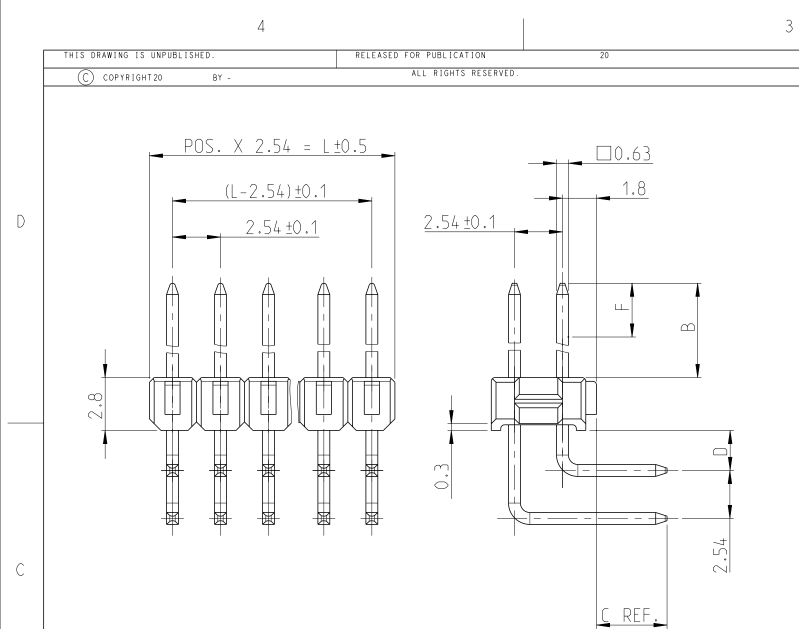
MATING AND SOLDER SIDE : 2 µm TIN OVER 1.27 µm NICKEL

	CONTROLLED DOCUMENT.	G.HOLAUS	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS	APVD –	NAME
mm	otherwise specified:	_	AMPMODU II PIN HEADER,
$\overline{ }$	0 PLC ±- <u>/O</u> 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±-	PRODUCT SPEC 108-18012 APPLICATION SPEC	SINGLE ROW, DUAL ROW, VERTICAL AND RIGHT ANGLE MOUNT
	ANGLES ±-	114-25011	
SEE TABLE	FINISH _	WEIGHT _	A 2 00779 G-826629 -
-	-	CUSTOMER DRAWING	SCALE 5:1 SHEET 3 OF 4 REVAC

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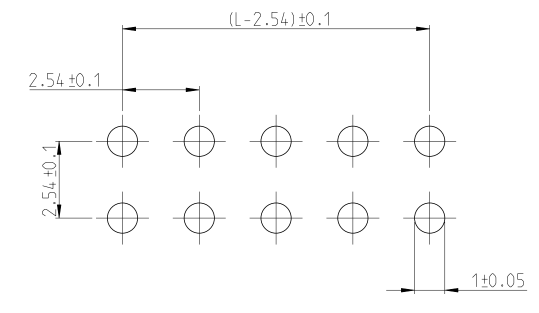
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"F" = GOLD AREA

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DIMENSION		PART-NO.		PART- NO.		PART- NO.				
				SELECTIVE GOLD PLATED	<u>/7</u>	T I N PLATED	<u>/7</u>	SELECTIVE GOLD PLATED	<u>_7</u>	
В	C	D	F	-	1 5 7	WEIGHT POS. PER ROW	2 5 7	WEIGHT POS. PER ROW	A A A	WEIGHT POS. PER ROW
6.7	3.2	1.3	4.4	_	826634	0.1646 g	826953	0.1656 g	8 828418	0.1651 g
6.7	2.5	1.3	4.4	_	8 826661	0.1597 g	8 826954	0.1606 g		
5.8	3.2	1.3	4.4	-	826662	0.1587 g	826955	0.1603 д	8 829072	0.1587 g
5.8	2.5	1.3	4.4	-	826663	0.1538 g	8 826956	0.1542 g		
8.0	3.2	1.3	4.4	-	826664	0.1741 g	826957	0.1749 д		
8.0	2.5	1.3	4.4	-	826665	0.1687 g	8 826958	0.1699 g		

CONTACT PIN	CuZn	SEE TABLE
PIN HOUSING	PBT GV	SEE TABLE
DESCRIPTION	MATERIAL	FABRE/COLOR/PALTING/SURF



SCALE 8:1 LAYOUT FOR HOLES ON PCB

1471-9 (3/13)

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REVISIONS					
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1			

NOTES:

FACE

MATING SIDE : AREA "F" MIN 0.7µm PdNi + MIN 0.1µm GOLD OVER 1.27µm NICKEL BY AREA "B" 1SOLDER SIDE: MIN 3µm TIN OVER 1.27µm NICKEL

- Δ MATING AND SOLDER SIDE : MIN 3μm TIN OVER 1.27μm NICKEL
- MATING SIDE: AREA "F" 0.13 µm GOLD OVER 1.27 µm NICKEL BY AREA "B" SOLDER SIDE: MIN 3 µm TIN OVER 1.27 µm NICKEL
- COLOR OF HOUSING: GREY
- COLOR OF HOUSING: GREEN
- TOLERANCES NOT CUMULATIVE

_7 THE NUMBER OF POSITION PER ROW HAS TO BE ADDED TO THE BASE NO. AS A DASH NO. EG: 2-826634-0 = 20 POSITIONS

THE NUMBER OF POSITIONS PER ROW IS ALSO THE FACTOR FOR THE WEIGHT DETERMINATION E.G: 20 X 0.1646 g = 3.292 g

B OBSOLETE

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 10NOV1989 G.HOLAUS CHK - SCHAARSCHMIDT M.	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: <u>+0.2mm</u> 0 PLC <u>+</u> 1 PLC <u>+</u> 2 PLC <u>+</u> 3 PLC <u>+</u>	APVD PRODUCT SPEC 108-18012 APPLICATION SPEC	AMPMODU II PIN HEADER, SINGLE ROW, DUAL ROW, VERTICAL AND RIGHT ANGLE MOUNT
MATERIAL SEE TABLE	4 PLC ±- ANGLES ±- FINISH –	114 - 25011 WE 1GHT _	SIZE CAGE CODE DRAWING NO A 2 00779 C=826629 - SCALE _ SHEET OF REVAC
_	_	CUSTOMER DRAWING	5:1 $5:1$ 4 4

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Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

<u>826631-4</u> <u>2-826631-4</u> <u>826646-2</u> <u>4-826631-4</u>