

D

C

B

A



DIMENSION					PART- NO.		PART- NO.		PART- NO.		
					SELECTIVE GOLD PLATED		TIN PLATED		SELECTIVE GOLD PLATED		
						  		WEIGHT POS. PER ROW		  	WEIGHT POS. PER ROW
A	B	C	F	-							
12.7	6.7	3.2	4.4	-	826629	0.0654 g	826926	0.0656 g			
12.0	6.7	2.5	4.4	-	826630	0.0629 g	 826935	0.0632 g			
11.8	5.8	3.2	4.4	-	826646	0.0622 g	826936	0.0625 g	 829070		0.0621 g
11.1	5.8	2.5	4.4	-	826647	0.0597 g	826937	0.0600 g			
14.0	8.0	3.2	4.4	-	826648	0.0699 g	826938	0.0703 g			
13.3	8.0	2.5	4.4	-	826649	0.0674 g	 826939	0.0678 g			
12.7	6.7	3.2	5.5	-	-	-	-	-	 828356		0.0653 g

CONTACT PIN	CuZn	SEE TABLE
PIN HOUSING	PBT GV	SEE TABLE
DESCRIPTION	MATERIAL	FABRE/COLOR/PLATING/SURFACE

NOTES:

- 1 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
- 2 MATING AND SOLDER SIDE : MIN 3µm TIN OVER 1.27µm NICKEL
- 3 MATING SIDE: AREA "F" 0.13µm GOLD OVER 1.27µm NICKEL BY AREA "B"
SOLDER SIDE: MIN 3µm TIN OVER 1.27µm NICKEL
- 4 COLOR OF HOUSING: GREY
- 5 COLOR OF HOUSING: GREEN
- 6 TOLERANCES NOT CUMULATIVE
- 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
- 8 OBSOLETE

SCALE 8:1
LAYOUT FOR HOLES ON PCB

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:

mm

TOLERANCES UNLESS OTHERWISE SPECIFIED:

±0.2mm

6

0 PLC ±

1 PLC ±

2 PLC ±

3 PLC ±

4 PLC ±

ANGLES ±

FINISH -

DWN G.HOLAUS

CHK SCHAAERSCHMIDT M.

APVD -

PRODUCT SPEC 108-18012

APPLICATION SPEC 114-25011

WEIGHT -

CUSTOMER DRAWING

10NOV1989

TE Connectivity

NAME AMPMODU II PIN HEADER, SINGLE ROW, DUAL ROW, VERTICAL AND RIGHT ANGLE MOUNT

SIZE A2

CAGE CODE 00779

DRAWING NO C-826629

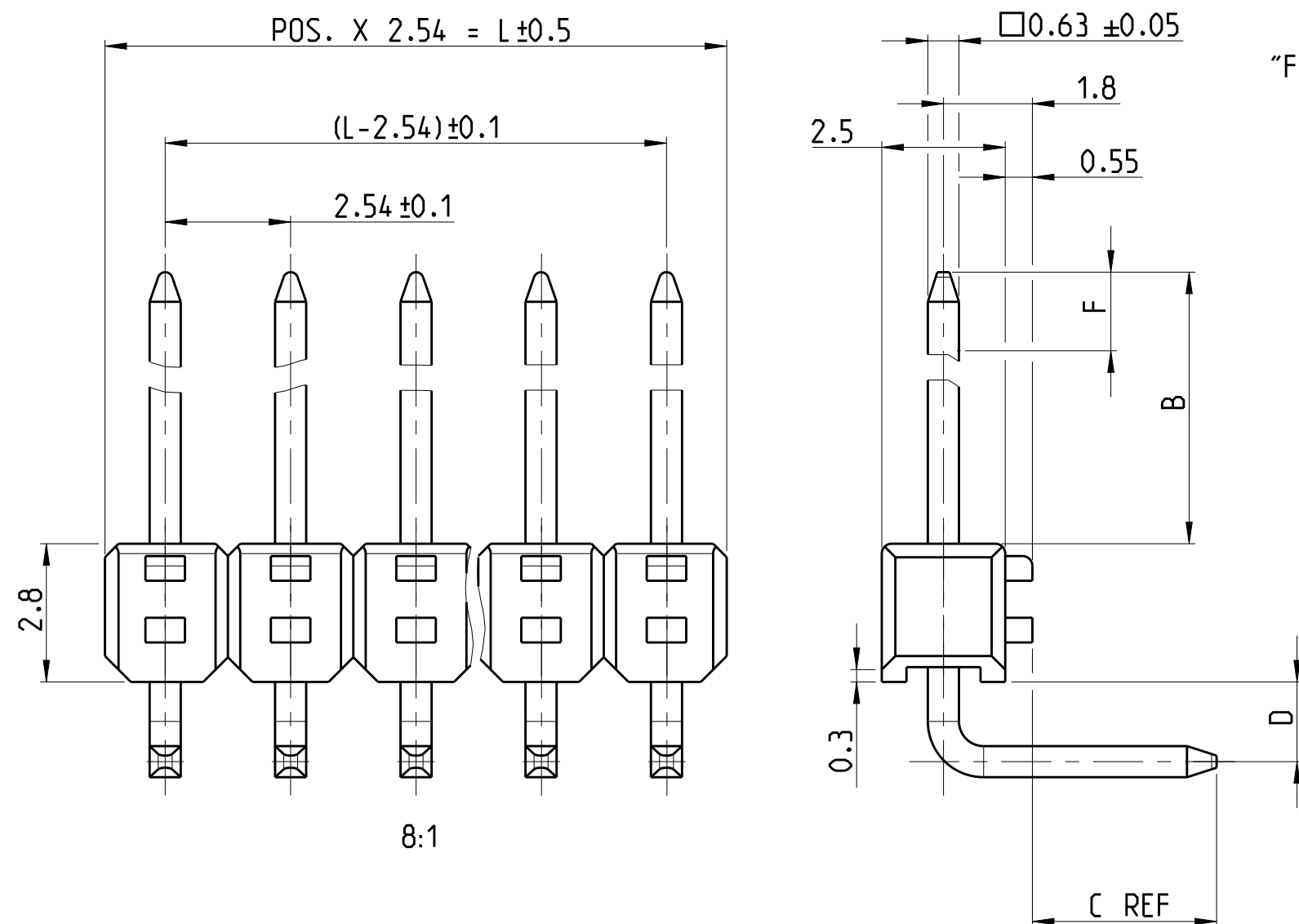
RESTRICTED TO -

SCALE 5:1

SHEET 1 OF 4

REV AC 1

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
		SEE SHEET 1			



"F" = GOLD AREA

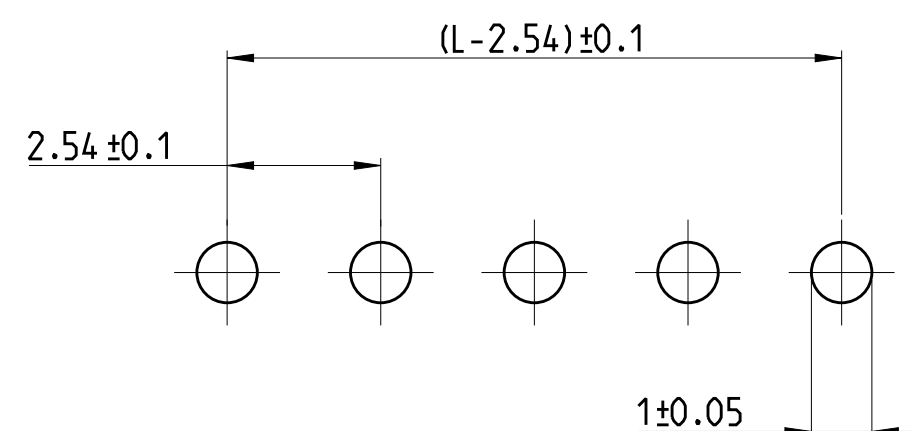
DIMENSION					PART-NO.		PART- NO.		PART- NO.		
					SELECTIVE GOLD PLATED			TIN PLATED		SELECTIVE GOLD PLATED	
B	C	D	F	-	  	WEIGHT POS. PER ROW	 	WEIGHT POS. PER ROW	  	WEIGHT POS. PER ROW	
6.7	3.2	1.3	4.4	-	826631	0.0757 g	826947 	0.0760 g			
6.7	2.5	1.3	4.4	-	826651	0.0731 g	826948 	0.0735 g			
5.8	3.2	1.3	4.4	-	826652	0.0726 g	826949 	0.0728 g	 829071	0.0726 g	
5.8	2.5	1.3	4.4	-	826653	0.0701 g	826950 	0.0704 g			
8.0	3.2	1.3	4.4	-	826654	0.0803 g	826951 	0.0807 g			
8.0	2.5	1.3	4.4	-	826655	0.0777 g	 826952 	0.0782 g			
6.7	3.2	1.3	5.5	-	-	-	-	-	 828419	0.0758 g	

CONTACT PIN	CuZn	SEE TABLE
CONTACT PIN	CuSn6 ⁹	SEE TABLE
PIN HOUSING	PBT GV	SEE TABLE
DESCRIPTION	MATERIAL	FABRE/COLOR/PLATING/SURFACE

NOTES:

- 1 MATING SIDE : AREA "F" MIN $0.7\mu\text{m}$ PdNi + MIN $0.1\mu\text{m}$ GOLD
OVER $1.27\mu\text{m}$ NICKEL BY AREA "B"
SOLDER SIDE: MIN $3\mu\text{m}$ TIN OVER $1.27\mu\text{m}$ NICKEL
- 2 MATING AND SOLDER SIDE : MIN $3\mu\text{m}$ TIN OVER $1.27\mu\text{m}$ NICKEL
- 3 MATING SIDE: AREA "F" $0.13\mu\text{m}$ GOLD OVER $1.27\mu\text{m}$ NICKEL
BY AREA "B"
SOLDER SIDE: MIN $3\mu\text{m}$ TIN OVER $1.27\mu\text{m}$ NICKEL
- 4 COLOR OF HOUSING: GREY
- 5 COLOR OF HOUSING: GREEN
- 6 TOLERANCES NOT CUMULATIVE
- 7 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: $20 \times 0.0757\text{ g} = 1.514\text{ g}$
- 8 OBSOLETE
- 10 MATING AND SOLDER SIDE : $2\mu\text{m}$ TIN OVER $1.27\mu\text{m}$ NICKEL



SCALE 8:1
LAYOUT FOR HOLES ON PCB

THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN G.HOLAUS	10NOV1989		 TE Connectivity		
			CHK SCHAARSCHMIDT M.	-				
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2mm 	APVD	-	NAME	AMPMODU II PIN HEADER. SINGLE ROW, DUAL ROW. VERTICAL AND RIGHT ANGLE MOUNT		
mm								
			PRODUCT SPEC	-				
			108-18012					
			APPLICATION SPEC		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
			114-25011		A2	00779	C-826629	-
MATERIAL		ANGLES	WEIGHT	-				
SEE TABLE		FINISH						
-		-						
			CUSTOMER DRAWING		SCALE	5:1	SHEET	3 of 4
							REV	A1

D



"F" = GOLD AREA

DIMENSION					PART-NO.		PART- NO.		PART- NO.	
					SELECTIVE GOLD PLATED		7	TIN PLATED	7	SELECTIVE GOLD PLATED
B	C	D	F	-	1 5 7	WEIGHT POS. PER ROW	2 5 7	WEIGHT POS. PER ROW	3 4 7	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 g	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 g		
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/PLATING/SURFACE

NOTES:

- 1 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
- 2 MATING AND SOLDER SIDE : MIN 3µm TIN OVER 1.27µm NICKEL
- 3 MATING SIDE: AREA "F" 0.13µm GOLD OVER 1.27µm NICKEL BY AREA "B"
SOLDER SIDE: MIN 3µm TIN OVER 1.27µm NICKEL
- 4 COLOR OF HOUSING: GREY
- 5 COLOR OF HOUSING: GREEN
- 6 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
- 8 OBSOLETE

B



SCALE 8:1
LAYOUT FOR HOLES ON PCB

A

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:

mm

TOLERANCES UNLESS OTHERWISE SPECIFIED:

±0.2mm

6

0 PLC ±

1 PLC ±

2 PLC ±

3 PLC ±

4 PLC ±

ANGLES ±

FINISH -

DWN

G.HOLAUS

10NOV1989

CHK

SCHAARSCHMIDT M.

APVD

-

PRODUCT SPEC

108-18012

APPLICATION SPEC

114-25011

WEIGHT

-

CUSTOMER DRAWING

TE Connectivity

NAME

AMPMODU II PIN HEADER, SINGLE ROW, DUAL ROW, VERTICAL AND RIGHT ANGLE MOUNT

SIZE

A2

CAGE CODE

00779

DRAWING NO

826629

RESTRICTED TO

-

SCALE

5:1

SHEET

4

OF

4

REV

AC1

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[826926-3](#)