

	D1] SIDE MIN.	ON	UN	n d e	ER
23	[.009]\$	М	Ν	
05	[.002]S			

\land	8.8	65.33	66.59	64.05	49	100	6-2267260 0	
	88 mm	[2.572] 58.978	[2.622] 60.25	[2.522] 57.71			6-2267260-0	
	88 mm	[2.322]	[2.372]	[2.272]	4 4	90	5-2267260-9	
$\bigwedge \bigwedge$	72 mm	52.63 [2.072]	53.89 [2.122]	51.35 [2.022]	39	80	5 - 2 2 6 7 2 6 0 - 8	
A	72 mm	46.28 [1.822]	47.54 [1.872]	45.00 [1.772]	34	70	5 - 2267260 - 7	
$\bigwedge \bigwedge$	56 mm	39.93 [1.822]	41.19 [1.622]	38.65 [1.522]	29	60	5-2267260-6	
A	4.4 mm	33.58 [1.322]	34.84 [1.372]	32.30	24	50	5-2267260-5	
$\bigwedge \bigwedge$	4.4 mm	27.23 [1.072]	28.49 [1.122]	25.95 [1.022]	19	40	5-2267260-4	
$\bigwedge \bigwedge$	4.4 mm	20.88 [.822]	22.14 [.872]	19.60 [.772]	14	30	5-2267260-3	
$\bigwedge \bigwedge$	32 mm	14.53 [.572]	15.79 [.622]	13.25 [.522]	9	20	5-2267260-2	
$\bigwedge \bigwedge$	32 mm	8.18 [.322]	9.44 [.372]	6.90 [.272]	4	10	5-2267260-1	
1 5	88 mm	65.33 [2.572]	66.59 [2.622]	64.05 [2.522]	49	100	1 - 2 2 6 7 2 6 0 - 0	
$1 \sqrt{5}$	88 mm	58.978 [2.322]	60.25 [2.372]	57.71 [2.272]	44	90	2267260-9	
1 5	72 mm	52.63 [2.072]	53.89 [2.122]	51.35 [2.022]	39	80	2267260-8	
$1 \sqrt{5}$	72 mm	46.28 [1.822]	47.54 [1.872]	45.00	34	70	2267260-7	
$1 \sqrt{5}$	56 mm	39.93 [1.572]	41.19 [1.622]	38.65 [1.522]	29	60	2267260-6	
1 5	4.4 mm	33.58 [1.322]	34.84 [1.372]	32.30	24	50	2267260-5	
$1\sqrt{5}$	4.4 mm	27.23 [1.072]	28.49 [1.122]	25.95 [1.022]	19	40	2267260-4	
$1\sqrt{5}$	4.4 mm	20.88 [.822]	22.14 [.872]	19.60	14	30	2267260-3	
$1\sqrt{5}$	32 mm	14.53 [.572]	15.79 [.622]	13.25	9	20	2267260-2	
$1\sqrt{5}$	32 mm	8.18 [.322]	9.44 [.372]	6.90 [.272]	4	10	2267260-1	
FINISH	TAPE WIDTH	D	С	В	A	NUMBER OF POSITIONS	P A R T N U M B E R	
	THIS DRAWING	IS A CONTROLLED D	DUMENT. DWN RAVI.S	RAVI.S		Z TE	TE Connectivity	
-	3 PLC ±		J.OLSO BUNLESS PECIFIED: APVD	N 08APR2019	NAME			
-			J.OLSO PRODUCT SP	EC	HDR ASSY, THROUGH HOLE (9.90[.390] MATED HEIGHT)			
				.005] 108-1332 APPLICATION SPEC		AMPMODU 50/50 GRID		
-	MATERIAL	4 PLC ±- ANGLES FINISH	± 114-7 Weight	7010		DE DRAWING NO	RESTRICTED) TO
	9	-	r	-	AIUUII	9 C - 2267260	SHEET OF REV A	
	<u> </u>	SEE TAE	CUSTOME	R DRAWING		SUALE	$0:1 {}^{SHEET} 1 {}^{OF} 1 {}^{REV} A$	4

2				1				
	REVISIONS							
	P LTI	8	DESCRIPTION	DATE	DWN	APVI		
	A	NEW DRAWING		08APR2019	RS	JO		
GOLD AT POINT OF OCALIZED GOLD PLA PLATED AREA, ALL	TE AF	REA), 0.003	38[.000150] T	IN-LEAD	E			
610±.0010] DRILLE[02[.001] MIN COPP		E (1.5MM D	RILL). FINIS	н то ве				
AT BASE OF SHROU	D.							
ONS APPLY AT THE	MATI	NG FACE OF	THE HOUSING.					
TIN LEAD ON HOLD	DOWN	, ALL OVER	0.0013 [.000	050] NICKEL				
APPLY FROM THE BA HE SURFACE INDICA		DIMENSION	LINE (NOT THE	CIRCUIT CAV	ΙΤΥ			
E MORE THAN ONE M BOARDS, PLEASE R #114-7010.	A T I N (E F E R	G PAIR OF (TO THE SP/	CONNECTORS ACING PARAGRA	PH IN `				
81 TAPE AND REEL	SEE -	TABLE FOR [DETAILS.					
OR: BLACK. ONZE. ALLLOY MINIUM								
GOLD AT POINT OF A G, (LOCALIZED G PLATED AREA, ALL	OLD F	PLATE AREA), 0.0038[.00	0150} TIN	E			
IN ON HOLD DOWN,	ALL	OVER 0 001	3 [.000050] N	I I C K F I				
$1.1, 0.1, 110 \pm 0.0011,$, ,							