

		2			REVISIONS	1		]
			P LTR H6 REVI		DESCRIPTION		date dwn apvo 23jul2015 NK MM	1
					0-15-010566 0-19-015225		160CT2019 RS JO	1
$\bigwedge$								
								-
								D
								-
.00076[.0	000030	) GO	LD IN LOCA	ALIZED F	PLATE AREA			
.00381[.0	000150	] TIN	I-LEAD ON	SOLDER				
LL UVER	0.001	∠/[.0	00050] NIC	NEL.				
					HOLE (#55 DF			
			_	-	] MIN COPP			
LATING: 0	0.0038	[.00	0150] TIN-	LEAD O	VER 0.00127	[.000050]	NICKEL	
ERRATION	IS OPT	IONAL	. THIS SUR	FACE.				
.00076(.0	000030	) GO	LD IN LOCA	ALIZED F	PLATE AREA	0.00381(.0	00150)	
					(.000050) N		,	
SE 1.32+	+/-0.0	2(.05	52+/001	0) DRILL	ED			C
OLE (#55	5 DRILL	_) WI	TH 0.02(.00	10) MI	N COPPER."			
DD NOTE .00127(.0				JWS: PLA	TING: 0.003	BI(.000150	IN OVER	
					0127[.00005			
LATING: C	0.0036	.000		VER U.U	0127[.0000	DUJ NICKEL		
BSOLETE	PARTS	: OB	SOLETE CIS	STREAM	ILINING PER	D.RENAUD,	/D.SINISI	
49		.12	62.87	99	73.15	100	6-104895-0	
	[2.80 64.	-	[2.475] 56.52	-	[2.880] 66.80			-
44	[2.55 58	50]	[2.225] 50.17	89	[2.630] 60.45	90	5-104895-9	$\left\{ \right.$
39	[2.30	00]	[1.975]	79	[2.380]	80	5-104895-8	
34	52. [2.05	50]	43.82 [1.725]	69	54.10 [2.130]	70	5-104895-7	
29	45. [1.80	.72 00]	37.47 [1.475]	59	47.75 [1.880]	60	5-104895-6	
24		.37	31.12	49	41.40 [1.630]	50	5-104895-5	1
10		.02	[1.225] _24.77	39	35.05		5-104895-4	
19	[1.30	-	[.975] 18.42	-	[1.380] 28.70	40		
14	[1.05	50]	[.725]	29	[1.130]	30	5-104895-3	в
9	20. [.80	.32 00]	12.07 [.475]	19	22.35 [.880]	20	5-104895-2	
4	13. [.55	.97 501	5.72 [.225]	9	16.00 [.630]	10	5-104895-1	
49	71.	.12	62.87	99	73.15	100	1-104895-0-	1
	[2.80	.77	[2.475] 56.52		[2.880] 66.80		104895-9	1
44	[2.55		[2.225] 50.17	89	[2.630] 60.45	90		$\left\{ \right.$
39	[2.30	20]	[1.975]	79	[2.380]	80	104895-8	
34	52. [2.05	.07 50]	43.82 [1.725]	69	54.10 [2.130]	70	<del>104895-7</del>	
29				59	47.75 [1.880]	60	<del>104895-6</del>	
24	39.	.37	31.12	49	41.40	50	104895-5	1
	[1.55 33	50] .02	[1.225] _24.77		[1.630] 35.05			1
19	[1.30	20]	[.975]	39	[1.380] 28.70	40	104895-4	-
14	[1.05		18.42 [.725]	29	[1.130]	30	<del>104895-3</del>	
9		.32 00]	12.07 [.475]	19	22.35 [.880]	20	104895-2	
4	[.800] 13.97 [550]		5.72	9	16.00 [.630]	10	104895-1	1
[.550]		.01	[.225]		[ [.030]	NUMBER	PART	1
NO. OF PA (SEE	D		с	в	A	OF	NUMBER	.
ETAIL R)								
NTROLLED DO	CUMENT.	CHK	23-6- RRINGTON 24-6-		-E TE	TE Co	nnectivity	
TOLERANCES OTHERWISE S	UNLESS PECIFIED:	APVD D.DU	PLER	-93 NAME			T ANGI F	1
0 PLC ± - PRODUCT 1 PLC ± - 1 0		spec 8-1332		ASSEMBLY, HEADER, RIGHT ANGLE, DOUBLE ROW,				
3 PLC ± - APPLICAT		100 SPEC 4-7010				INNECTOR		
NGLES FINISH SEE TAI	BLE	WEIGHT	0.000000		0779 <b>C</b> =104			
		CUSTO	MER DRAWING	;		SCALE 5:1 SHEE	1 1 REV H7	1

## **Mouser Electronics**

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