

4805 (3/11)

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	NO.1					
.(	14					
)(	)3] ) Plated	TUDU				
- L   (		IHRU	HOLE	ТҮР		
) 2	_ ( M )					

1			LOC		P LTR			REVISIONS	DATE DWN AF	VD
					A2	REVISED	PER EC	0-11-004820	11MAR11 RK HN	
MATERIAL HOUSING: POLYAN POST: COPPER AL	11DE N LOY	YLON,UL94V—	Ο.							
2 FINISH HOUSING: BLACK POST: BRIGHT TIN -32 THRU -42 UNDERPLATE,0.00	0.0038	30-0.00880[.	000150-						N FOR	
<ul> <li>UL MARKING MAY CSA MARKING MAY A POST SOLDERTAILS</li> <li>POST WITHSTANDS DIRECTION WITHOUT</li> <li>APPLIES AT -A-</li> </ul>	NOT COMF 13.34 JT DIS	APPEAR ON T Ply with AMP	HE 2 PC Solder	SITIC ABILI	N SIZ TY SF	ZE. PEC 1	09-	11-2.		D
APPLIES WHEN TH PLASTIC PROJECTI COORDINATE DIMEN OF THE ACTUAL F	ons f sions eaturi	PERMITTED IN Applies fro E.	THIS ZO M THE C	ente						
10 dimension apply 11. dimensions in BF 12 all position size	RACKET	S ARE IN IN	CHES.						).	
AS SHOWN. THE 2 POSITION SIZES 6 AT VARIOUS LOCA	THRU AND A	5 POSITION BOVE HAVE A	SIZES H, An interf	AVE RUPT	SOLID ED Ba	BACH ACKWA	<wal< td=""><td>LS.</td><td></td><td></td></wal<>	LS.		
13 EDGE OF POLARIZING WITHIN ±0.13 [.005 14 ONE HOLE MAY BE	].								NTION.	С
15. MAXIMUM TEMPERAT 280°C (536°F). 16. obsolete parts: obso							NOT	TO EXCEE	C	
<u>7104</u> OBSOLLIE FARTS. OBSC		S STREAMEINING	FLIX D.INLI	AUD	0.31113	)				
	-	4&5,88 4&5,78 3&4,78	<u>k</u> 8	43	7.42 6.46 9.50	[1.86 [1.71 [1.55	1]	12 11 10	4-647648-2 4-647648-1 4-647648-0	В
		3&4,68 4&5		35	5.53 .57	[1.39 [1.24	9]	9 8	3-647648-9 3-647648-8	
		4&5 3&4 NONE		2	7.61 3.65 9.69	[1.08 [.93 [.77	1]	7 6 5	3-647648-7 3-647648-6 3-647648-5	
		NONE NONE		1 :	5.72 1.76	[.619	9]	4 3	3-647648-4 3-647648-3	
		NONE		/	.80	[.307	7 ]	2	3-647648-2	
SUPERSEDED BY 4-647	648-1	4&5,88 4&5,78			7.42 3.46	[1.86 [1.71		12 11	-1-647648-2 -1-647648-1	
A SUPERSEDED BY 4-647		3&4, 78 3&4, 68			).50 5.53	[1.55 [1.39		10	<u> </u>	
VIENSOI EKSEDED BI S OFF	040 3	4&5	x /	31	.57	[1.24	-3]	8	647648-8	
ASUPERSEDED BY 3-647	648-6	4&5 3&4			7.61 3.65	[1.08		76	<u>647648-7</u> <u>647648-6</u>	
SUPERSEDED BY 3-647	648-5	NONE NONE		1 <	9.69 5.72	[.77	5]	5	<u>647648-5</u> 647648-4	
SUPERSEDED BY 3-647	648-3	NONE			1.76	[.46		3	<u>647648-3</u> 647648-2	
	+	BACKWALL INTER BETWEEN POST	RUPTION(S)		L	_		NO OF POSITIONS	PART NO	A
	THIS	DRAWING IS A CONTROL		снк 	HITAKER 2 2	21JUN2005 21JUNE2005		E TE	TE Connectivity	
		mm [INCHES] 0 PLC 1 PLC	LERANCES UNLESS ERWISE SPECIFIED: ± – ± –	APVD D. BC PRODUCT	ISSI	21JUNE2005	NAME	HIGH	HEADER ASSEMBLY, TEMP,STRAIGHT	
		2 PLC 3 PLC 4 PLC ANGLES	± 0.13[.005] ± – ± – ± 1'	APPLICATI	ON SPEC			AGE CODE DRAWING NO	POST,TIN OR TIN-LEAD	ТО
	MATER			weight CUSTO	– Mer dra		A 1   0	0779 <b>C-</b> 647	548 — <sup>Cale</sup> 5:1 <sup>Sheet</sup> 1 <sup>of</sup> 1 <sup>Rev</sup> A2	
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METF

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Authorized Distributor

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