

PART NUMBER	MATERIAL & FINISH	RECOMMENDED LEAD SIZE	PRIMARY DRILL SIZE	PLATED-THRU HOLE SIZE	CONTACT DIAMETER	MAXIMUM PROFILE	BOARD
	COPPER ALLOY, GOLD PLATE OVER NICKEL	RECTANGULAR LEAD	.0453	.041 ±.002	.044 ±.0005	.107	,030
8134-HC-5P3 (TIN/LEAD)	COPPER ALLOY, TIN/LEAD PLATE	ROUND LEAD Ø.016-Ø.021					MIN.

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 8–18–95 K WIKSTROM CHK –	_	
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME	
	0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$ 4 PLC $\pm -$ ANGLES $\pm -$	PRODUCT SPEC 	SIZE	СА
MATERIAL	FINISH	WEIGHT	A3	00
_	_	CUSTOMER DRAWING		

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REVI	SIONS				
DESC	RIPTION	DATE	DWN APVD		
0-11-0	04820	11MAR11	rk hmr		
0250					
-8330 .E.	5/6 (M8134 SERIES	> UNLTZ.			
FERS	LARGER HOLE DIAM	ETER FOR	5		
	RED-ENTRY, FOUR	FINGER	CONTACT.		
	NT LEAD LENGTHS.				
PATIO GHT,	IN. PRESS-FIT INSERTI	[DN.			
30,000	CONTACTS MINIMU				
	R HOUR. RESTRICTIONS,				
	HOLTITE ® SYSTEM				
	<u> ICKET</u> REEL:				
FANDAF IR CAF	RD DIP SOCKET PAT ⁻ Rrier,	TERNS ME	JUNTED		
•	PIECES PER REEL.			С	
	AND TOOL IN AUGAT VITH BENCHTOP PRE		YPING		
IN U	NIVERSAL .100" AP	ART X .3			
	S FOR CUSTOM APP PATTERN SIZE),	LICATION	12		
ACHINES AVAILABLE, CONSULT FACTORY.					
ING PER ASME Y14.5M-1994.					
\square	$P_{O_{1}}$				
,	RODUCT	-			
ו	PLATED-THRU	7		В	
(NESS	HOLE FINISH	\downarrow			
	.00030005				
IN.	ELECTRO-DEPOSITE	D 001			
	MIN, THICKNESS				
	ELECTRO-DEPOSITE COPPER PLATE.	. ມ			
4	CTE TE Conne	ectivity			
CONTACT PLATED					
(٢	REF AUGAT 8134-HC-	582,83)		A	
AGE CODE DRAWING NO RESTRICTED TO					
0779 C =6-1437514-6 -					
	scale NTS she	ET 1 OF 1	1 REV A 1		

Mouser Electronics

Authorized Distributor

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