

- HOUSING: B POST: COPF STATE TIN-L 4 POINT OF 5 THE NOTED 6 TRUE POSIT WHEN THE 7 PARTS ARE 8 REELED ASSI SIZE AND US EXISTING AM THESE ASSE FORM WILL AND BOW, 9 THIS PART
- FINISH: 0.000 MATTE TIN C

		00	P LTR			REVISIONS		DATE DWN APVD		
			B	REVISED	PER	ECO-14-000264		07JUL2014	dwn apvd NK MM	
		L								
APPLIES OVER 99.06mm [3	8.900	INCH	HES].							
BLACK THERMOPLASTIC, 94V- PER ALLOY.	-0 R	ATED	, HIGH	TEMP	ERATU	JRE COMPATI	BLE.			
0038[.000015] GOLD IN MA -lead on solder tail, all				-			.000200]			
MEASUREMENT FOR PLATING THICKNESS.										
DIMENSION APPLIES AT INT	ERSE		N OF I	post /	and f	HOUSING.				
TION TOLERANCE OF THE PC										
HEADERS ARE HELD FLAT A		ST TH	he pce	3.						
TO BE PACKAGED ON A RE										
SEMBLIES ARE TO BE BROKE JSED AS A FUNCTIONAL SUE										
MP PART NUMBER SERIES 1 EMBLIES ARE THE SAME IN	0297	'3 ÁN	ID 146	6252.						
BE SLIGHTLY DIFFERENT (I.I DUE TO REELING REQUIREMI	E. M(JLDEI								
	,	,								
NUMBER SPECIFIES ONE(1)		,								
0038[.000015] GOLD IN MA							.000200]			
		L		-						
							5_11	6861-1		
						<u>/10\</u>			<u> </u>	
								5861-1	<u></u>	
						PLATING		PART MBER		
THIS DRAWING IS A CONTROLLED DOCUM	IENT.)WN		05-SEP-97			,			
DIMENSIONS: TOLERANCES UNLE OTHERWISE SPECIF	(E.BR, CHK C.SC	HMID	05-SEP-97	NAME	-E TE	TE C	onnectivity		
mm [INCHES] OTHERWISE SPECIF 0 PLC ± - 1 PLC ± -	L	APVD <u>C.SC</u> Product s	HMID	JJ-3EP-97	NAME		SEMBLY, DOU REELED, COM			
2 PLC ± 0.13 [3 PLC ± - 4 PLC ± -		 APPLICATIO	ON SPEC		SIZE (CAGE CODE DRAWING NO	,,		RESTRICTED TO	
ANGLES ± -		 WEIGHT)0779 C- 146			_	
	(CUSTO	MER DRA	awing			scale 10:1	ieet of 1 1	REV	

1

С

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 146861-1