

2	1	
LOC	DIST REVISIONS	
AL	U U P LTR DESCRIPTION DATE DWN APV L1 REVISED PER ECO-11-004587 11MAR11 RK HM	_
\wedge		
$\frac{1}{2}$	PLATING IS NOT REQUIRED IN THIS AREA.	
2	.006 MAX LOOSE PIECE CUT-OFF.	
$\overline{3}$	POINT OF MEASUREMENT FOR PLATING THICKNESS, INSIDE BEAMS	
4	.000050000150 PREPLATED BRIGHT TIN.	
$\sqrt{5}$.000030 GOLD IN CONTACT AREA, GOLD Flash on the remainder, all over .000050 Nickel.	
$\sqrt{6}$.000030 GOLD OVER .000050 NICKEL Entire terminal.	
<u>/7</u>	.000050 GOLD OVER .000050 NICKEL Entire terminal.	
<u>/8</u>	.000015 COLD IN CONTACT AREA, GOLD FLASH ON THE REMAINDER, ALL OVER .000050 NIGHD.	
	SHEAREN EDGERTRE PERMITTED TO BE	
AND REFLECTS THE AND REFLECTS CHE AND REAL SWRITTE TE DE IS OF THE	NOREL ON ENTIRE TERMINAL.	
CTS I	COBSOLETED PART NUMBER.	
TEC CHI		
REFINGUTE		
ND NU RILL	E	
AND REFLECTS AND REFLECTS AND RANNAUTE AND RANNETTE ETE DE IS OF TE OF TE NGE IS OF TE OF TE NGE IS OF TE		
ETE GE IS OF		
ANUSIUMU.		
AND REFLECTS AND REFUGENCE OF THE DRAN WRITE OF THE SOFT OF THE SO	2-87309-5 <u>OBSOLETE</u> 2-87309-4	
HEISDA	$23 - \Theta B S \Theta L E T E _ 2$	1
THIS	2 - 11 - 01 - 11 - 8 9 10 1 11 - 9	
N ·	1 - 11 - 7 $11 - 6$ $8 1 - 2$	
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-
	1-87309-3 87309-2 /4 87309-8 LOOSE STANDARD MINI	5
	PIECE APPLICATOR PART PART FINISH APPLICATOR NUMBER NUMBER NUMBER	2
THIS DRAWING IS A CONTROLLED DOCUMEN	CHK 30JAN85 ETE TE Connectivity	
DIMENSIONS: INCHES	R J DAVIS APVD 30JAN85 NAME R J DAVIS PRODUCT SPEC CONTACT, MOD V CRIMP SNAP-IN	
$ \begin{array}{c} $	APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED	
		TO
MATERIAL FINISH PHOS. BRONZE SEE TABLE	MEIGHT - A200779 G -87309 -	то

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{TE Connectivity:}}{\frac{1-87309-2}{2}}$