

12-JUN-00 11:11:35 amp45876 /home/amp45876/edmmod

$\nabla$	-		L					_					I		_
				гос Д Ү	DIST -					REVISIONS					
						Р	F	ZONE	LTR J3	REVISED F	PER ECO-11	DESCRIPTION -005139		DATE APPD 19MAR11 HMR	) 
						ļ			-						
															$\mathbf{P}_{\mathbf{D}}$
															Γ
		^													
		DIMENSION	APPLIE	S WH	EN A(	СТU	A	for i	S IN	I CLOSE	ED POS	ITION.			
		2 DIMENSION										ION.			
		<u>∕3∖</u> Maximum en													
		4 0.0038[.00				/LE	Α[	) OVE	R0.	.00 3[	00005	0] MIN. NI	ICKEL.		
		<u>/5</u> 0.00 3[.00					<u> </u>								
		6. PACKAGE PE					C F	ATTON							
		MATERIAL:					F		F						
			SOLDER							ZE.					
														COLOR-NATURAL.	
			ACTUAT(									, UL 94V-C _or-black.		LASS	
		9 OBSOLETE PAR	rs: obsol									LVN DEAVN.			
	50	31.00 [1.22]										<u>гі ілот</u>	30	3-487951-0	
6]	-	30.00 [1.181]	36.92					0.18			29.0	[].]02]	29	$\frac{2}{2} - 487951 - 9$	́
	. 50	29.00 [1.142]	35.92		. 4   4			9.18			27.0	[1.063]	28	2- 487951- 8	>
	-	28.00 [ . 02]	34.92		. 375	-	28	8.18		.  09]	26.0	[ .024]	27	<del>2 487951 7</del>	<b></b>
	. 50	27.00 [1.063]	33.92		. 335			7.18		. 070]	25.0	[.984]	26	$\frac{2}{48795} = 6$	<u>}-</u>
	-	26.00 [1.024] 25.00 [.984]	32.92		.296	_		6.18 5.18		.03 ] 99 ]	24.0	[.945]	25 24	2-487951-5 2-487951-4	
	-	24.00 [.945]	30.92		.217			4.18		952]	22.0	[.866]	23	$\frac{2}{2}$ $\frac{407951}{487951}$ $\frac{4}{3}$	<u>י</u> ל א
	. 50	23.00 [.906]	29.92		. 179	_		3.18		9   3 ]	21.0	[.827]	22	2-487951-2	
	-	22.00 [.866]	28.92		. 139	9]	2	2.18		873]	20.0	[.787]	21	2-487951-1	
	. 50	21.00 [.827]	27.92		. 0 9 9			1.18		834]	19.0	[.748]	20	2 - 487951 - 0	)
	. 50	20.00 [.787] 19.00 [.748]	26.92		.060			0.18 9.18		794] 755]	8.0  7.0	[.709]	9	<del>  48795  9</del>  - 48795 - 8	
	-	18.00 [.709]	24.9		. 981	-		8.18		716]	16.0	[.630]	7	1 - 487951 - 7	<u>5</u>
	. 50	7.00 [.669]	23.9		942			7.18		676]	15.0	[.59]]	6	- 48795 - 6	
	-	6.00 [.630]	22.9		902			6.18		637]	4.0	[.55]]	15	- 48795 - 5	
	. 50	5.00 [.59 ]	21.9		863			5.18		598]	13.0	[.5 2]	4	-48795 -4	— D
	. 50	4.00 [.55 ]  3.00 [.5 2]	20.9		824	-		4.18		558] 519]	12.0	[.433]	12	- 48795 - 3  - 48795 - 2	
	-	12.00 [.472]	18.9		745			2.18		480]	10.0			- 48795 -	-
	. 50	.00 [.433]	7.9		705			. 8		440]	9.0	[.354]	10	- 48795 - 0	
4]	-	10.00 [.394]	16.9		666			$\frac{0.8}{0.8}$		401]	8.0	[.3 5]	9	487951-9	
	-	9.00 [.354] 8.00 [.3 5]	5.9  4.9		.627 .587			). 8 3. 8		361] 322]	6.0	[.236]	7	487951-8 <del>487951-7</del>	7
	. 50	7.00 [.276]	13.9		548	_		7.18		283]	5.0	[.   97]	6	487951-6	<u>}</u>
	-	6.00 [.236]	12.9			-		6.18			4.0		5	487951-5	<del>`</del>
	. 50	5.00 [.197]	.9	2 E .	469	]		5.18		204]	3.0	[.  8]	4	487951-4	1
	Ŀ			C					В			A	POS	PART NO	
		CALE PRINT. Pecified	DR 4-27- ED FI	-92 ICKES	_	_	_	_			<b></b>		1° °'		
DIM TOL	ENSION ERANCE	NS IN mm [INCHES] ES ON :	СНК 4-2	7-92 ONSOLI					1		57/	TE Conn	ectivity		
IP 2P	L DEC		APPD 5-	4-92					NAME						$\neg$
ANG MAT	les Erial	± -	R. APPD	KILE						mm F	PC C		R H	IORIZONTAL,	A
		$\land$	SF	LEONG	ì										A
		<u> </u>	PRODUCT	spec 08-13	- ۱۹۲					20KI	ACE	-MOUNI,	ТОР	CONTACT	
FIN	ISH	^	APPLICAT						SIZE	CAGE	CODE	DRAWING NO		REV	
		contacts: $4$		4 -   0					A 2		779		487	′951 <b><sup>KEV</sup> J3</b>	
	SOL	der tabs: $5$	WEIGHT _						SCALE 4:   SHEET   OF						
									I	1 1					
												<u> </u>		C DRAWING	5

2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 487951-6