

		lead f	RFF	-								SUPERSEDED
				_								SUPERSEDED
OBSOLE	TE	7 <del>-5204</del>	+5-	2		60.78	[ 2	2.393]	58.57	[ 2.306 ]	22	2-520415-2
	··-[	7 <del>5204+5+</del>				58.24	[ 2	2.293]	56.03	[ 2.206 ]	21	2-520415-1
		7 5204	+5	<del>0</del>		55.70	[ 2	2.193]	53.49	[2.106]	20	2-520415-0
		6 - 5204	5 -	9		53.16	[ 2	2.093]	50.95	[2.006]	19	- 520415-9
OBSOLI	ETE	<u>6 - 5204   5 - 8</u>				50.62	[ 1.993	.993]	] 48.41	[ I.906 ]	18	1-520415-8
OBSOLE	TE	<del>-6-5204+5-7-</del>				48.08	[ ]	.893]	45.87	[ 1.806 ]	17	1-320415-7
		6-5204	5-	6		45.54	[ ]	.793]	43.33	[l.706]	16	1-520415-6
OBSOLE	TE	6 5204	15	5		43.00	[ ]	.693]	40.79	[l.606]	15	1-520415-5
OBSOLETE		6 <del>-5204 5-4</del>				40.46	[ ]	.593]	38.25	[1.506]	4	1-520415-4
		6 <del>5204 5-3</del> -				37.92	[	.493]	35.71	[l.406]	13	1 - 5204 5 - 3
		6 <del>-5204 5-2</del>				35.38	[ ]	.393]	33.17	[l.306]	12	1-52041 🗙 - 2
		<del>6 - 5204</del>	+5-	-		32.84	[ ]	.293]	30.63	[ ].206 ]	11	1-5204 5
OBSOLE	TE	<del>-6-5204+5-0-</del>				30.30	[ ]	.193]	28.09	[ ]. [06 ]	10	1-520415-0
OBSOLE	TE	<del>5-5204</del>	-5-	<del>9</del>		27.76	[ ]	.093]	25.55	E I.006 ]	9	520415-9
		5-5204	5-	8		25.22	E	.993 ]	23.01	[.906]	8	520415-8
OBSOLETE		<del>5 520415-7</del>				22.68 [.893		.893 ]	20.47	[.806]	7	520415-7
		<del>5-5204 5-6</del>				20.14	E	.793 j	17.93	[.706]	6	520415-6
OBSOLE	TE	<del>-5-5204 5-5-</del>				17.60	E	.693 ]	15.39	[.606]	5	520415-5
OBSOLE	TE	<del>5 520415 4</del>				15.06	E	.593 j	12.85	[.506]	4	520415-4
		5-5204 5-3				12.52	E	.493 j	10.31	[.406]	3	520415-3
		5-520415-2			9.98	E	.393 j	7.77	[.306]	2	520415-2	
		PART NO.				В			A		POS	PART NO
						Copyright	<b>O</b> 1993		Copyright 🙆	(993		
							•		TE MFG (S) PTE L	TD.		TE Connectivity
P3 <b>P2</b>		0-022530 ED PER ECO-09-026346		HMR AEG				r	ALL RIGHTS RESER	(NAME)	TR	10-MATE
P1		ED ECR-06-004332	PM		09 21FEB06						VERTICAL	CABLE ENTRY
Р	RE	VISED FR00-0028-05	CS	PCH	I-MAR-D5	(MATERIAL)			H) CONTACTS TIN PLATED	FOR	2.36[.09. SIZE LC	3] THK P.C. BOARD
N		VISED FR00-0011-04	SD		19-FEB-0	7 DR. 9.30.9	3	DE.		IGENERAL TOLERANG	ε, A2 [	
м		DRAWN DY/EC/	LWY		9.30.93	WYLEE CHK B 30		APP	A.SOH	±0.38 [±.015	T (SCA	ALE) REVSHEET
LTR		(REVISION RECORD)	DR	СНК	DATE	SALLY	e J	PETER	R de JONG		- 10	:1 P3 1 OF 1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 6-520415-6