

		2					1					1				
	.0C	DIST					F	REVIS	SIONS							1
GE	Α	66	P	LTR				DESCR	PTION				DATE	DWN	APVD	1
3 -				A	SEE E	CO-06-	02168	30					12SEP2006	LJL	мс	1
		ſ	1	B	SEE E	CR-06-	02236	59					19SEP2006	MC	MC	1
		F	(С	ECR-I	0-0026	95						04FEB2010	MY	GB]
		F]
	-		- 1	_												1
-	-			-		-									73	
-	-			-		-								1	72	
1		13	338	705	-	DOCU	IME N 1	TATI	ON F	PACK	AGE				71	
-	-			-		-								1	70	
-	-			-		-									69	
-	-					-									68	
1		4	612	64-	· 1	PLAT	Έ, Ι	IDEN	ITIF	ICAT	ION				67	1
2	2	2	210	17-	2	SCRE									66	1 (
-	-			-		-									65	1 '
		9	869	50-	·	WASH	F.R.	FLA	T PE	RECT	SION			-	64	1
	t i		- 180								T M6	χ 6	0	-	63	1
	ti	-									X 6.			-	62	1
2	2	18023-9 2-18032-5								T M5		0	- 1	61	1	
1		18024-7								P (M4				60	1	
<u> </u>	1	5-18022-2								X 8.		0.07	-	59	1	
-	-		100		2		1127	110	C C AI	1914	л U.	0			58	1
																1
-	-	- ··	2301	2 8 F	- 1	DAW	r r	ED							57 56	1
1	-	1 13	3386	100	1	PAWL	, tt	. c. V						_		1
-	-	+ .		2 4	0	- -	0.1.		(T		D / 14	. v ·	2 01		55	⊢
4	4	-	1802	_							P (M4		2.01		54	-
2	2	-	- 180				SCR, SKT HD CAP M4 X 12.0 NUT, HEX, REG M3								53	-
			803											_]	52	-
<u> </u>			112	_		BUMP				JWN					51	-
			907			SPAC								-	50	1
		-	802								P (M3		0.0)		49	1
	-	-	3386								FEEC				48	1
-		_	3386								T - F E E				47	1
1		13	3209	999	- 3				SUB/	ASSE	MBLY,	HDI			46	
		-	901			PLUG	i,NYL	ON							45	
		13	3386	660	-	RAM									44	
		6	901	25-	· 1	SHIM								·	43	
1		6	901	24-	· 1	WASH	IER,	RAM	1 (.	5)					42	
1		2 ·	- 180	024	- 6	SCR,	BTN	V SK	(T HO) CA	P (M8	3 X 2	5.0)		4	
1	1	í	2324	41-	1	BALL	, ST	TEEL							40	1
1	1	2 -	- 222	278	- 7	SPRI	NG,	COM	(PRES	5510	N				39	1
1	1	13	3209	922	-						LATIC	N CR	IMP		38	1
1	İ	-	547			WIRE								-	37	1
1	1		2248			SPRI								- 1	36	1
1	ti		902			POST								- †	35	
1	1 i		3209			SUPP			RMI	NAL					34	1
2	2		- 180								P (M4	X 2	0 0)	- †	33	1
1		-	802			WASH								- 1	32	1
1	İ		- 180		-						X 12	0		- +	31	1
1	1				8-7	SPAC									30	1
	† i	-	5330		· · · ·	STRI									29	1
1	† i		455			SPAC									28	1
2	2	-	- 222			SPRI					N				27	
1		-	568			LEVE	R r) R A G	REI	FAS	F			-	26	
i i	1 i	-	407			DRAG								-	25	1
<u> </u>		-	3209			PLAT									24	1
	H	-	803								5.0 C) A _ Y	6.0	-	23	1
-		-	803 904			SCR, STRI			⁄ુ ગ⊓l	. <i>U</i> K	J.V L		υ. υ	-	22	1
-	-	-							N C M		XIC	0		- 1		E
4	4	-	- 180												21	1
	- 4	-	0.04			STRI			U L(ι.N.,	REG	M 4			20	1
-	-	6	904	12-	1	SIKI	rrtł	١						-	19	1
-	-		2201	-	- 1	-	D 11/		. D .	DON	т				18	1
	-	1 13	3386		- 1	SHEA	n H(JLUE	.ĸ, I	κυΝ	1				17	1
	-			-		-									16	1
				-		-									15	1
-	-			-		-									14	1
-	-			-	2	-	110	0.01	10.0 -						13	1
<u> </u>			- 222			SPRI				5510	N				12	1
<u> </u>			568			STOP					. .					┢
1			3209								T, CL	11			10	1
1	1	-	462			FLOA									9	1
1		-	633	312	9-5	ANVI	L, (COME	SINA.	IION	.06	2			8	1
-	-		-	-		-								-	7	1
-	-			-		-								-	6	1
	1	-	455			DEPR								·	5	1
1	1		380			BLOC								[4	1
	1	-	456	_							NFF	REMI	UM		3	1
		1-	455	888	3 - 0	SPAC	ER,	CRI	MPE	2					2	
	1	1 -	456	403	3 - 6	CRIM					IUM					
- 2	- 1		ARI								PTI	O N			ITEM	1,
						Ļ		υ	L S(, rt I	r I I	UN			NO	1 '
ING CREAK	ATT ON	L.LOF	0 THOUS	4 - AU Se	G-2006			co			yco Ele					1
	FSS	-					Elec	stronic	38	н	arrisbu	rg, PA	17105-3608			
ce	ÎÊD:	APVD M.CLIF PRODUCT S	FEOR	4 - AU	G-2006	NAME	S	I D F	FFF	Dн		PLIC	CATOR		-	1
ES UNLE SPECIF		PRODUCT S	PEC			1	J	· v L								
						1										1
		APPLICATI		c		1					÷					I
		- applicati See	ON SPE			SIZE	CAGE	CODE	DRAWING	NO	-			RESTRI	CTED TO	-
CES UNLE SPECIF E- E- E- E- E-			ON SPE			sıze A			drawing C= 1		-	5 SHEE			стер то - ^{EV} С	7

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1426618-2</u>