



		2								1				
	A	dist 66	REVISIONS P LTR DESCRIPTION DATE									DWN		
		100	P	D	ECR-0	7-02		PTION			-2007	MY	apvd TE	
				U	ECR-0	-02	5/43			1.0	-2007			
													73	
1	1			806			-	PPLICATOR			ET		72	
1	1	· ·	133	870	5-1		DOCUME	NTATION	PACK	AGE		_	71	
												_	70 69	
													68	
1	1		461	264	-1		PLATE,	IDENTIF	ICAT	ION			67	
2	2	:	210	17–	2		SCR,DR	VE(#2x.1	9)ID	PLAT	Ξ		66	
1	- 1			050	1		MACHE						65	D
1 1	1	-		950 803				R, FLAT F SET(M6X					64 63	
1	1			23-				C(M4X6)				_	62	
2	2			803				(M5X20)					61	
1	1	-		24-				C(M4X10)					60	
1	1	:	5-1	802	2-2		SCR,HE>	(M4X8)FE	ED F	FINGE	2		59	
													58 57	
1	1		133	868	5-1		PAWL, F	EED					56	
							,						55	
4	4		180	24-	8		SCR,BHC	(M4x12)SH	EAR H	HOLDE	२		54	
_				7.0									53	
1 1	1			30- 242-				(<u>M3)HOLE</u> , HOLDDO'		WN		+	52 51	
1	1			753·				, HOLDDO , TONKER				-	50	
1	1			24-		_	-	C(M3X10)					49	
1	-			867			CAM, PRE	FEED 30 8	k 40				48	
-	1			867				FEED 30 8					47	
1 1	1	-		0999 191			PLUG, N	TOR BAS	iu S	URAS:	⊃ĭ	_	46	
1	1			866			RAM	AT LOIN				+	45	
1	1			125			-	, LAMINA	TED			-	43	~
1	1	-		124			WASHER	, RAM					42	С
1	1			802				C(M8X25)	RAM				41	
1 1	1			41-			BALL, S	COMPRE	2010	N			40 39	
1	1	-		092						IN			38	
1	1			777			-	ISC, PLA		:			37	
1	1		224	80-	5		WASHER	, SPRING					36	
1	1			212			POST, F						35	
1 2	1			093 802				T, TERMI					34 33	
<u> </u>	1			27-				: <u>(M4X20)S</u> , FLAT(M4		GUID			32	
3	3			802	_			CAP(M4X12)	•	F BLOC	К		31	
1	1			090			SPACER	, STRIP	GUID	E			30	
1	1			307				GUIDE PL					29	
1 2	1			228	88-0			FRONT	SHEA	r dei	2		28 27	
<u> </u>	2			835				DRAG RE	LEAS	F			26	
1	1			792				TERMINAL		-			25	
1	1		132	092	8-1		PLATE,	STRIP G	UIDE				24	
1	1			371-			SCR,SH0						23	
-	1			472			STRIPPE		OTOU	0050			22	
1 4	1			802 25-				<u>C(M4X10)</u> 2,LOCK(M4					21 20	В
1	-			472			STRIPPE				·	+	19	
													18	
-	-		133	868	4-1		HOLDER,	SHEAR, FRO	NT (N	10-CU	r) –		17	
													16 15	
		-										-	14	
													13	
1	1			228				SHEAR					12	
1	1			885-			STOP, S						11	
1	1			092				SHEAR,			IT)	_	10	
1 1	1			276 8696			SHEAR,	FLOAT (r RON	NT)		+	9 8	
•				2000								+	7	
													6	
1	1				89-4			SOR, SHE			IT)		5	
1	1			011-				, BLOCK					4	
1 1	1			453 888-				R, INSUL , CRIMPE		N		_	3	
1	1			408-				R, WIRE				+	2	
2	-1			PART					CRIPT	TION		\neg	TEM NO	
							PAP.	IS LIST						A
R AS		DWN			OBFEBO		FAR							_
DOCI	UMENT.	C.RE	ICHE	DERF	ER -	1	Typo Electronics			cs Corpo				
ces ui e spe	NLESS CIFIED:	ARVD			OBFEBO		E		-					
± - ± -		T.ELE PRODUCT	SPEC			1	S	DE FEED HI	א ו– כ –	-PLICAT	UK			
0.5	[.02 IN]	APPLICA	TION S	PEC		L	- 1 -		-			1-		
÷	-					SI2		~	-			RESTRIC	CTED TO	
				_		٦A	100//90	G⊟12380	sδ			1 -	-	

DRAWING NUMBER - 1238068 SHEET 2 OF 2 REV. D1