

SLIP ID 400	MASTER DWG. NO.	WORKING CLASSIFICATION 力: FABRICATION 主: MACHINING ク: ASSEMBLY	機 = MTL INSP M: MTL INSP LIST S: ULTRA SONIC INSP U: MHS D: APPROVAL DWG BLANK: NON INSPECTION	定 = RGLTR INSP SPARE S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	出 = DISPATCH FORM T: SINGLE PT K: ASSY UNIT P: CAN'T FIXED A: BUILT IN SPL B: BUILT IN SPL NOT INDICATED BLANK: NEED NT WRITE
N: MACH. BF. WELD T: APPND. DWG Z: MTL FINISHED ORDERING		B: OTHER ORDER P: SEPARATE PL.			
DESCRIPTION-NOMINAL DIMENSION		PART			
DRAWING NO. STANDARD NO.		MTL MASS		MATERIAL DIMENSIONS OR PATTERN NO.	
				APPOINTED SYMBOLS OR INDICATING SYMBOLS	
				MASS MTL CUT OTHER ITEM NO.	

PIECES	DESCRIPTION-NOMINAL DIMENSION	PART	MATERIAL DIMENSIONS OR PATTERN NO.	APPOINTED SYMBOLS OR INDICATING SYMBOLS	MASS	OTHER ITEM NO.
8	TONGUED WASHER, M10	256	STEEL			
	JEM			<M793-3B0797P17>		
1	RF GASKET, 10K-40	257	TOMBO NO. 1995,			
	FS		1.5*	<M793-3B0798P5>		
1	RF GASKET, 10K-150	258	TOMBO NO. 1995,			
	FS		1.5*	<M793-3B0799P10>		
1	O RING, G25-N	259	<CL-B>			
	JIS			<M793-3B0800P13>		
8	TONGUED WASHER, M10	260	STEEL			
	JEM			<M793-3B0800P17>		
1	O RING, G25-N	261	<CL-B>			
	JIS			<M793-3B1028P8>		
8	TONGUED WASHER, M10	262	STEEL			
	JEM			<M793-3B1028P11>		
1	RF GASKET, 10K-150	263	TOMBO NO. 1995,			
	FS		1.5*	<M793-3B1029P10>		
1	RF GASKET, 10K-40	264	TOMBO NO. 1995,			
	FS		1.5*	<M793-3B1030P11>		
6	SPRING WASHER, M5	267	STAINLESS STEEL			
	JIS			<M072-4F9557P7>		
8	SPRING WASHER, M8	268	STAINLESS STEEL			
	JIS			<M793-5C8491P4>		
2	SPRING WASHER, M10	269	STAINLESS STEEL			
	JIS			<M072-5D0500P5>		
4	SPRING WASHER, M12	270	STAINLESS STEEL			
	JIS			<M072-4F9557P9>		

REVISIONS			DWG. CODE	A49D
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE
DRAWN	Iw, Y. ku	APPROVED	SCALE	NTS
CHECKED	A. Nakayama		DRAWING NO.	M798. <19/20>
DATE	2005-10-28			5D0509
Fuji Electric Systems Co., Ltd.			REF.	