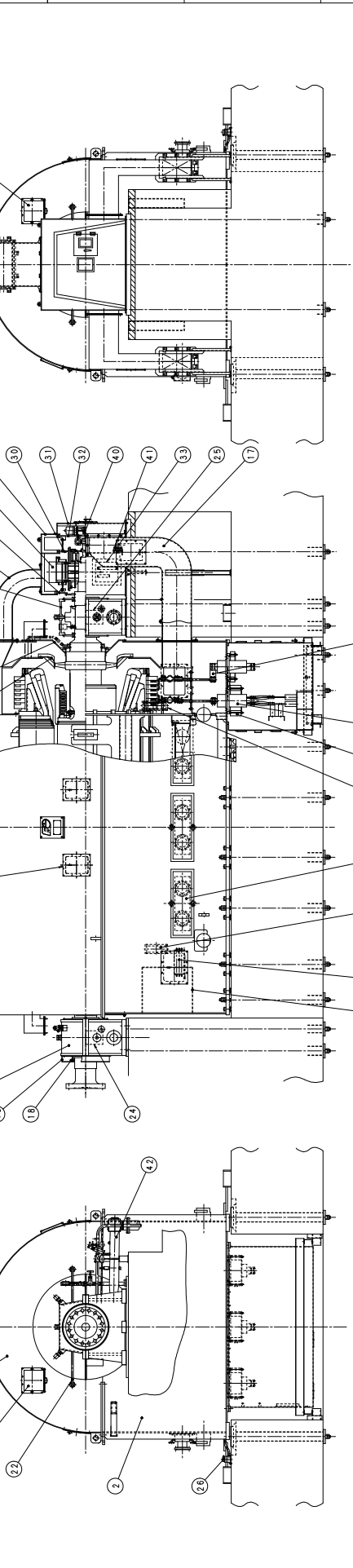


NO.	DESCRIPTION	DRAWING NO.	PARTS NO.
1	STATOR FRAME (UPPER)	M214-117249	P1. P2
2	STATOR FRAME (UNDER)	M214-117250B	P2~P7
3	ASSEMBLY OF BEARING (D)	M673-270046C2	P8~P23
4	ASSEMBLY OF BEARING (B)	M673-270047C2	P25~P56
5	BEARING STAND (D)	M605-269591	P58
6	BEARING STAND (B)	M605-269592	P60
7	BEARING BUSH (D, B)	M620-117204	P61, P62
8	PACKING RING (D-TURBINE SIDE)	M645-269772 C2	P64~P68
9	PACKING RING (D-ST. CORE SIDE)	M645-269773 C2	P70~P74
10	PACKING RING (B-ELECTRICAL SIDE)	M645-269773 C2	P76~P80
11	PACKING RING (ST. CORE SIDE)	M645-269773 C2	P82~P86
12	INSTALLATION OF THERMISTOR (B)	M700-3A8789	P88, P89
13	INSTALLATION OF VIBRATION (D, B)	M704-3B0938A	P91~P96
14	AIR SHIELD (D, B)	M322-269766C2	P98~P107
15	FAN GUIDE (D, B)	M315-260607C	P109~P114

NO.	DESCRIPTION	DRAWING NO.	PARTS NO.
16	AIR DUCT (1)	M322-3B0788	P115~P117
17	AIR DUCT (2)	M322-3B0790	P119~P125
18	EARTH BRUSH	M530-4D2673C2	P127~P129
19	EARTH BRUSH COVER	M332-269780	P131~P133
20	INSTALLATION OF AIR COOLER	M761-269781	P136~P137
21	AIR COOLER	M761-5C8500AC2	P139~P143
22	INLET AIR PIPING	M304-3A4033B	P145, P146
23	GEN. AUX. TERMINAL BOX	M560-4F9506	P147~P156
24	NO. 1 BEA. AUX. TERMINAL BOX	M558-269778	P159~P166
25	NO. 2 BEA. AUX. TERMINAL BOX	M558-269776	P167~P174
26	INSTALLATION OF LEAKAGE WATER DETECTOR	M793-4F9550	P175
27	STATOR FRAME (FOR EX.)	M215-3B0786	P177
28	EXCITER COVER	M333-117295	P179~P187
29	COVER SUPPORT (FOR EX.)	M330-268061C2	P189~P193
30	SHIELD (FOR EX.)	M333-269769C2	P196~P199

NO.	DESCRIPTION	DRAWING NO.	PARTS NO.
31	EARTH DETECTION COVER	M332-263514B	P201~P211
32	SUPPORT (FOR P. M. G.)	M330-269766C2	P213~P219
33	EX. AUX. TERMINAL BLOCKS	M215-4F9278	P221
34	STATOR WINDING ASSY.	M540-269909	P223~P224
35	SPACE HEATER (FOR GEN.)	M547-270043	P226, P227
36	MAIN TERMINAL	M540-4F9445	P229, P230
37	INSTALLATION OF CT	M550-270048	P232, P233
38	MAKEUP AIR FILTER	M327-3B1032C1	P235~P245
39	CIRCULATING AIR FILTER	M327-4E2512A	P242~P245
40	BRUSH FOR GEN. DETECTION DEVICE	M710-263144C2	P247
41	EX. WIRING	M552-270044	P249~P251
42	LUB. OIL PIPING	M793-3D1010	P253~P270
43	SEALING MATERIAL	M686-270053	P271



VIEW FROM TURBINE SIDE

VIEW FROM EXCITER SIDE

FOR INFORMATION

DARAJAT III

NAME	M. Y. K. J.	APPROVED	A490
DESIGN	K. M. J. J.	DATE	2008-12-28
Fuji Electric Systems Co. Ltd.		CONSUMABLE PARTS	M798
		FOR MAINTENANCE	270056

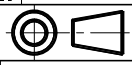
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SLIP ID. 400	MASTER DWG. NO.		WORKING CLASSIFICATION 力: FABRICATION キ: MACHINING ク: ASSEMBLY	検 = MTL INSP M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	定 = RGLTR INSP SPARE S: STANDARD PT R: RECOMMENED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	出 = DISPATCH FORM K: SINGLE PT P: CANT. FIXED A: BUILT IN (SPL INDICATED) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE
	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED	B: OTHER ORDER P: SEPARATE PL. ORDERING				
	¹⁸ DESCRIPTION · NOMINAL DIMENSION DRAWING NO. · STANDARD NO.	⁴ PART MTL. MASS	¹⁵ MATERIAL · DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL. CUT	⁹ OTHER ITEM NO. 変 力 寸 力 検 定 出 変
PIECES						
MTL PIECES						
C						
4	PACKING	1	TOMBO NO. 9096, 3X6*1600	<NICHIAS SOFT <M214-4F7053P2>	SEAL	
48	SPRING WASHER, M12 JIS	2	STEEL	<M214-4F7053P5>		
3	PACKING	3	TOMBO NO. 9096, 3X6*1950	<NICHIAS SOFT <M214-4F6366P2>	SEAL	
36	SPRING WASHER, M12 JIS	4	STEEL	<M214-4F6366P5>		
2	PACKING, CL-B	5	RUBBER1-3060, 3*D510/D460	<M214-4E9842P2>		
16	SPRING WASHER, M12 JIS	6	STEEL	<M214-4E9842P4>		
16	SPRING WASHER, M12 JIS	7	STEEL	<M214-4E9816P4>		
1	INS. HOSE M793-899554A	9	<M673-270046C2P1>	L=515		
1	PACKING M043-753242A	10	RUBBER1-3060, 2*D80	<M673-270046C2P3>		
1	PACKING, CL-B	11	RUBBER1-3060, 6*D24/D15	<M673-270046C2P5>		
4	SPRING WASHER, M10 JIS	12	STEEL	<M673-270046C2P8>		
4	CLAW WASHER, M8 JEM	13	STEEL	<M673-270046C2P10>		
2	LINERS M030-4F8203C1	14		<M673-270046C2P13>		
1	LINERS M030-4F8203C2	15		<M673-270046C2P14>		

1

2

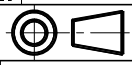
3

REVISIONS			DWG. CODE	A49D	
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
	DRAWN	Iw, Y. ku	APPROVED		
CHECKED	A. Nakayama	SCALE	NTS		
DATE	2005-10-28			DRAWING NO.	M798. <2/20>
Fuji Electric Systems Co., Ltd.			REF.	5D0509	

SLIP ID.	MASTER	WORKING CLASSIFICATION		株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	B: OTHER ORDER P: SEPARATE PL.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATE) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE
		¹⁸ DESCRIPTION · NOMINAL DIMENSION	⁴ PART	¹⁵ MATERIAL · DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS	⁹ OTHER ITEM NO. 変
		DRAWING NO. · STANDARD NO.	MTL. MASS			MTL. CUT	力 半 欠 検 定 出 変
PIECES							
MTL PIECES							
C							
2	PACKING RING	16	A5052P-H34, 3*285X565	<M645-4F4329C3P3>			
12	CLAW WASHER, M8 JEM	17	STEEL	<M645-4F4329C3P6>			
1	PACKING RING	18	A5052P-H34, 3*285X565	<M645-4F4329C4P3>			
1	PACKING RING	19	A5052P-H34, 3*262X565	<M645-4F4329C4P4>			
11	CLAW WASHER, M8 JEM	20	STEEL	<M645-4F4329C4P6>			
2	O RUBBER, 3X760 KRS18-506	21	CL-A	<M673-270046C2P26>			
1	RF GASKET, 10K-125 FS	22	TOMBO NO. 1995, 1.5*	<M673-270046C2P31>			
1	RF GASKET, 10K-40 FS	23	TOMBO NO. 1995, 1.5*	<M673-270046C2P34>			
1	INS. HOSE M793-899554A	25	<M673-270047C2P1>	L=515			
1	PACKING M043-753242A	26	RUBBER1-3060, 2*D80	<M673-270047C2P3>			
2	INS. PLATE M043-800379AC1	27	<M673-270047C2P6>				
4	PACKING, CL-B	28	RUBBER1-3060, 6*D24/D15	<M673-270047C2P7>			
4	SPRING WASHER, M10 JIS	29	STEEL	<M673-270047C2P10>			
4	INS. WASHER, M10 FS856-26	30	SLMP	<M673-270047C2P11>			

3

4

REVISIONS			DWG. CODE	A49D
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE
	DRAWN	Iw, Y. ku	APPROVED	
CHECKED	A. Nakayama	SCALE	NTS	
DATE	2005-10-28			DRAWING NO.
Fuji Electric Systems Co., Ltd.		REF.		M798. <3/20>
				5D0509

SLIP ID.	MASTER	WORKING CLASSIFICATION	模 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM
400	DWG. NO.	力 : FABRICATION キ : MACHINING ク : ASSEMBLY	M:MTL INSP LIST S:ULTRA SONIC INSP U:M+S D:APPROVAL DWG BLANK:NON INSPECTION	S:STANDARD PT R:RECOMENDED PT P:PERIODIC PT W:WASTE PT BLANK:NON SPARE PT	T:SINGLE PT K:ASSY UNIT P:CAN'T FIXED A:BUILT IN (SPL INDICATE) B:BUILT IN (SPL NOT INDI.) D:ONE BODY U:UNKNOWN
	M:MACH. BF. WELD T:APPND. DWG Z:MTL. FINISHED ORDERING	B:OTHER ORDER P:SEPARATE PL.			
	¹⁸ DESCRIPTION·NOMINAL DIMENSION DRAWING NO. ·STANDARD NO.	⁴ PART MTL.MASS	¹⁵ MATERIAL·DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL. CUT
					⁹ OTHER ITEM NO. 変
PIECES					
MTL PIECES					
C					
4	INS. TUBE FS856-25	31	EP-P 12.8/10.2X48	<M673-270047C2P12>	
4	CLAW WASHER, M8 JEM	32	STEEL	<M673-270047C2P14>	
2	LINERS M030-4F8203C1	33		<M673-270047C2P17>	
1	LINERS M030-4F8203C2	34		<M673-270047C2P18>	
2	INS. LINERS M030-4F8204C1	35		<M673-270047C2P19>	
1	INS. LINERS M030-4F8204C2	36		<M673-270047C2P20>	
2	PACKING RING	37	A5052P-H34, 3*285X565	<M645-4F4329C3P3>	
12	CLAW WASHER, M8 JEM	38	STEEL	<M645-4F4329C3P6>	
1	PACKING RING	39	A5052P-H34, 3*285X565	<M645-4F4329C4P3>	
1	PACKING RING	40	A5052P-H34, 3*262X565	<M645-4F4329C4P4>	
11	CLAW WASHER, M8 JEM	41	STEEL	<M645-4F4329C4P6>	
4	INS. WASHER M046-850581	42	EPLG682, 10*D120	<M673-270047C2P27>	
4	INS. TUBE FS856-25	43	EP-P 60.5/56.5X82	<M673-270047C2P28>	
4	DISC SPEING, S-56 KS624-03	44	STEEL	<M673-270047C2P29>	
2	INS. TAPPER PIN M042-525388D	45	<30X140>	<M673-270047C2P32>	

4

REVISIONS			DWG. CODE	A49D	
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
	DRAWN	Iw, Y. ku	APPROVED		
CHECKED	A. Nakayama	SCALE	NTS		
DATE	2005-10-28			DRAWING NO.	M798. <4/20>
Fuji Electric Systems Co., Ltd.			REF.	5D0509	

SLIP ID.	MASTER	WORKING CLASSIFICATION	検 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力 : FABRICATION M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	キ : MACHINING ク : ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATE) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE
	¹⁸ DESCRIPTION · NOMINAL DIMENSION DRAWING NO. · STANDARD NO.	⁴ PART MTL. MASS	¹⁵ MATERIAL · DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL. CUT	⁹ OTHER ITEM NO. 変 力 寸 力 検 定 出 変
PIECES						
MTL PIECES						
C						
2	O RUBBER, 3X760 KRS18-506	46	CL-A		<M673-270047C2P33>	
2	INS. PLATE, 125 FS	47	SLMP,		<M075-5A3705P2>	
8	INS. TUBE FS	48	EP-P 19.8/16.2X41		<M075-5A3705P3>	
8	INS. WASHER, 16 FS	49	SLMP		<M075-5A3705P4>	
4	FF GASKET, 10K-125 FS	50	TOMBO NO. 1995, 1.5*		<M075-5A3705P5>	
1	LINER M030-5A3706	51	SUS316-CP, 1*D252/D141		<M075-5A3705P6>	
2	INS. PLATE, 40 FS	52	SLMP, 4*D140/D49		<M075-5A3703P2>	
4	INS. TUBE FS	53	EP-P 15.8/12.2X33		<M075-5A3703P3>	
4	INS. WASHER, 12 FS	54	SLMP		<M075-5A3703P4>	
4	FF GASKET, 10K-40 FS	55	TOMBO NO. 1995, 1.5*		<M075-5A3703P5>	
1	LINER M030-5A3704	56	SUS316-CP, 1*D142/D49		<M075-5A3703P6>	
6	CLAW WASHER, M30 JEM	58	STEEL		<M605-269591P4>	
6	CLAW WASHER, M30 JEM	60	STEEL		<M605-269592P4>	

4

5

6

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

SLIP ID.	MASTER	WORKING CLASSIFICATION		検 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM		
400	DWG. NO.	M:MACH. BF. WELD T:APPND. DWG Z:MTL. FINISHED ORDERING	B:OTHER ORDER P:SEPARATE PL.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M:MTL INSP. LIST S:ULTRA SONIC INSP U:M+S D:APPROVAL DWG BLANK:NON INSPECTION	S:STANDARD PT R:RECOMENED PT P:PERIODIC PT W:WASTE PT BLANK:NON SPARE PT	T:SINGLE PT K:ASSY. UNIT P:CAN'T FIXED A:BULT IN (SPL INDICATE) B:BULT IN (SPL NOT INDI.) BLANK:NEED NT WRITE	
18 DESCRIPTION-NOMINAL DIMENSION		4 PART	15 MATERIAL-DIMENSIONS OR PATTERN NO.		12 APPOINTED SYMBOLS OR INDICATING SYMBOLS		5 MASS	OTHER ITEM NO. 変
DRAWING NO. - STANDARD NO.		MTL. MASS					MTL. CUT	力 半 力 検 定 出 変
PIECES								
MTL PIECES								
C								
8	TONGUED WASHER, M20	61	STEEL					
	JEM				<M620-117204P7>			
4	DOUBLE HOLE WASHER	62	SPCC-SD,					
	M008-505670A		1*28X108		<M620-117204P9>			
1	SEAL	64	THREE BOND,					
			1121*0.2KG		<M645-269772C2P4>			
1	PACKING	65	TOMBO NO. 1995,					
	M645-5C9553		1.5*D810/D730		<M645-269772C2P6>			
14	SEAL STRIP (8)	66	ALUMINUM		A=405,			
	KS679-00C1		<M645-269772C2P15>		L=656			
16	SPRING WASHER, M12	67	STEEL					
	JIS				<M645-269772C2P10>			
12	SPRING WASHER, M10	68	STEEL					
	JIS				<M645-269772C2P13>			
1	SEAL	70	THREE BOND,					
			1121*0.2KG		<M645-269773C2P4>			
1	PACKING	71	TOMBO NO. 1995,					
	M645-5C9553		1.5*D810/D730		<M645-269773C2P6>			
14	SEAL STRIP (8)	72	ALUMINUM		A=405,			
	KS679-00C1		<M645-269773C2P15>		L=656			
16	SPRING WASHER, M12	73	STEEL					
	JIS				<M645-269773C2P10>			
12	SPRING WASHER, M10	74	STEEL					
	JIS				<M645-269773C2P13>			

7

8

9

REVISIONS			SCALE	NTS	DWG. CODE	A49D			
					TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE			
	DRAWN	Iw, Y. ku			APPROVED		DRAWING NO.	M798.	<6/20>
CHECKED	A. Nakayama								
DATE	2005-10-28								
Fuji Electric Systems Co., Ltd.			REF.			5D0509			

SLIP ID.	MASTER	WORKING CLASSIFICATION	株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力: FABRICATION M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	キ: MACHINING ク: ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATED) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE
18 DESCRIPTION · NOMINAL DIMENSION		4 PART	15 MATERIAL · DIMENSIONS	12 APPOINTED SYMBOLS	5 MASS	OTHER ITEM NO. 変
DRAWING NO. · STANDARD NO.		MTL. MASS	OR PATTERN NO.	OR INDICATING SYMBOLS	MTL. CUT	力 半 力 検 定 出 変
PIECES						
MTL PIECES						
C						
1	SEAL	76	THREE BOND, 1121*0.2KG	<M645-269773C2P4>		
1	PACKING M645-5C9553	77	TOMBO NO. 1995, 1.5*D810/D730	<M645-269773C2P6>		
14	SEAL STRIP (8) KS679-00C1	78	ALUMINUM <M645-269773C2P15>	A=405, L=656		
16	SPRING WASHER, M12 JIS	79	STEEL	<M645-269773C2P10>		
12	SPRING WASHER, M10 JIS	80	STEEL	<M645-269773C2P13>		
1	SEAL	82	THREE BOND, 1121*0.2KG	<M645-269773C2P4>		
1	PACKING M645-5C9553	83	TOMBO NO. 1995, 1.5*D810/D730	<M645-269773C2P6>		
14	SEAL STRIP (8) KS679-00C1	84	ALUMINUM <M645-269773C2P15>	A=405, L=656		
16	SPRING WASHER, M12 JIS	85	STEEL	<M645-269773C2P10>		
12	SPRING WASHER, M10 JIS	86	STEEL	<M645-269773C2P13>		
2	PACKING M700-597866GP2	88	RUBBER1-3060, 8*D23	B=10 <M700-3A8789P2>		
1	INS. TAPE	89	EGT550, 0.13X19X30M*1K0	<M700-3A8789P3>		

10

11

12

REVISIONS			DWG. CODE	A49D	
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
	DRAWN	Iw, Y. ku	APPROVED		
CHECKED	A. Nakayama	SCALE	NTS		
DATE	2005-10-28			DRAWING NO.	M798. <7/20>
Fuji Electric Systems Co., Ltd.			REF.	5D0509	

SLIP ID.	MASTER	WORKING CLASSIFICATION	検 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力 : FABRICATION キ : MACHINING ク : ASSEMBLY	M:MTL INSP LIST S:ULTRA SONIC INSP U:M+S D:APPROVAL DWG BLANK:NON INSPECTION	S:STANDARD PT R:RECOMENDED PT P:PERIODIC PT W:WASTE PT BLANK:NON SPARE PT	T:SINGLE PT K:ASSY UNIT P:CAN'T FIXED A:BUILT IN (SPL INDICATE) B:BUILT IN (SPL NOT INDI.) D:ONE BODY U:UNKNOWN	
	M:MACH. BF. WELD T:APPND. DWG Z:MTL. FINISHED ORDERING	B:OTHER ORDER P:SEPARATE PL.				
	¹⁸ DESCRIPTION·NOMINAL DIMENSION DRAWING NO. ·STANDARD NO.	⁴ PART MTL.MASS	¹⁵ MATERIAL·DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL.CUT	⁹ OTHER ITEM NO. 変
PIECES						
MTL PIECES						
C						
4	DOUBLE HOLE WASHER	91	STEEL			
	FS		M8 X 30	<M704-3B0938AP4>		
4	INS. PLATE	92	NX343,			
			0. 13*25 X 200	<M070-5A0761P2>		
4	INS. PLATE	93	NX343,			
			0. 13*25 X 200	<M070-5A0762P2>		
4	PACKING	94	RUBBER1-3060,	B=8		
	M700-597866GP2		8*D23	<M704-3B0938AP7>		
1	INS. PLATE	95	EGT550,			
			0. 13X19X30M*1K0	<M704-3B0938AP8>		
8	TONGUED WASHER, M6	96	STEEL			
	JEM			<M704-3B0938AP9>		
16	TONGUED WASHER, M10	98	STEEL			
	JEM			<M322-269767P14>		
4	TONGUED WASHER, M12	99	STEEL			
	JEM			<M322-269767P15>		
48	SPRING WASHER, M12	100	STEEL			
	JIS			<M322-269766P4>		
28	SPRING WASHER, M10	101	STEEL			
	JIS			<M322-268606C2P7>		
28	SEAL STRIP (8)	102	ALUMINUM	A=569,		
	KS679-00C2		<M322-268606C2P19>	L=913		
2	CUSHION	103	SILICON RUBBER,	<SINGLE BUBBLE>		
	KRS18-504C1		10*50X3100	<M322-269766P10>		
4	CUSHION	104	SILICON RUBBER,	<SINGLE BUBBLE>		
	KRS18-504C1		10*50X900	<M322-269766P11>		
2	CUSHION	105	SILICON RUBBER,	<SINGLE BUBBLE>		
	KRS18-504C1		10*50X1400	<M322-269766P12>		

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REVISIONS			SCALE	NTS	DWG. CODE	A49D			
					TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE			
	DRAWN	Iw, Y. ku			APPROVED		DRAWING NO.	M798.	<8/20>
CHECKED	A. Nakayama								
DATE	2005-10-28								
Fuji Electric Systems Co., Ltd.			REF.			5D0509			

SLIP ID.	MASTER	WORKING CLASSIFICATION		株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM		
400	DWG. NO.	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	B: OTHER ORDER P: SEPARATE PL.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATED) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE	
18. DESCRIPTION · NOMINAL DIMENSION		4. PART	15. MATERIAL · DIMENSIONS OR PATTERN NO.		12. APPOINTED SYMBOLS OR INDICATING SYMBOLS		5. MASS	OTHER ITEM NO. 夕
DRAWING NO. · STANDARD NO.		MTL. MASS					MTL. CUT	力 半 夕 検 定 出 変
PIECES								
MTL PIECES								
C								
2	SEAL	106	THREE BOND,					
			1121*0.2KG		<M322-269766P13>			
12	SPRING WASHER, M8	107	STEEL					
	JIS				<M322-268606P18>			
20	TONGUED WASHER, M10	109	STEEL					
	JEM				<M315-260608BP8>			
8	TONGUED WASHER, M12	110	STEEL					
	JEM				<M315-260608BP11>			
4	CUSHION	111	SILICON RUBBER,		<SINGLE BUBBLE>			
			10X60*2500		<M315-260607CP2>			
20	TONGUED WASHER, M16	112	STEEL					
	JEM				<M315-260607CP6>			
20	TONGUED WASHER, M36	113	STEEL					
	JEM				<M315-260607CP10>			
4	TONGUED WASHER, M12	114	STEEL					
	JEM				<M315-260607CP14>			
1	PACKING	115	TOMBO NO. 9096,		<NICHIAS SOFT SEAL>			
			3X6*2650		<M322-3B0788P2>			
1	PACKING	116	TOMBO NO. 9096,		<NICHIAS SOFT SEAL>			
			3X6*2500		<M322-3B0788P3>			
16	DOUBLE HOLE WASHER	117	STEEL					
	FS		M12X35		<M322-3B0788P6>			
2	PACKING	119	TOMBO NO. 9096,		<NICHIAS SOFT SEAL>			
			3X6*1900		<M322-4F7406P3>			
20	TONGUED WASHER, M12	120	STEEL					
	JEM				<M322-4F7406P5>			

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REVISIONS			DWG. CODE	A49D	
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
	DRAWN	Iw, Y. ku	APPROVED		
CHECKED	A. Nakayama	SCALE	NTS		
DATE	2005-10-28			DRAWING NO.	M798. <9/20>
Fuji Electric Systems Co., Ltd.			REF.	5D0509	

SLIP ID.	MASTER	WORKING CLASSIFICATION		株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力 : FABRICATION	M: MTL INSP LIST	S: STANDARD PT	T: SINGLE PT	D: ONE BODY	
	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	B: OTHER ORDER P: SEPARATE PL.	キ : MACHINING	S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	R: RECOMMENED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	K: ASSY. UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATE)	U: UNKNOWN B: BUILT IN (SPL NOT IND.) BLANK: NEED NT WRITE
	¹⁸ DESCRIPTION · NOMINAL DIMENSION	⁴ PART	¹⁵ MATERIAL · DIMENSIONS	¹² APPOINTED SYMBOLS	⁵ MASS	⁹ OTHER ITEM NO. 変	
	DRAWING NO. · STANDARD NO.	MTL. MASS	OR PATTERN NO.	OR INDICATING SYMBOLS	MTL. CUT	力 寸 力 検 定 出 変	
PIECES							
MTL PIECES							
C							
17	2	PACKING	1 2 1	TOMBO NO. 9096, 3 X 6 * 1 9 5 0	<NICHIAS SOFT <M322-3B0790P3>	SEAL	
	4	PACKING M080-5A3981C1	1 2 2		<M322-3B0790P4>		
	20	SPRING WASHER, M12	1 2 3	STEEL	<M322-3B0790P7>		
		JIS					
	20	DOUBLE HOLE WASHER	1 2 4	STEEL			
		FS		M12 X 35	<M322-3B0790P10>		
	2	SPRING WASHER, M20	1 2 5	STEEL			
	JIS			<M322-3B0790P16>			
18	2	BRUSH	1 2 7	<ADD: M530-875859>			
		M530-779662DC1		<ADD: M530-868893A>	<M530-4D2873P3>		
	2	TONGUED WASHER, M10	1 2 8	STEEL			
	JEM			<M530-4D2873P4>			
19	2	BRUSH	1 2 9	<ADD: M530-875860>			
		M530-779662DC2		<ADD: M530-868893A>	<M530-4D2873P5>		
19	2	PACKING, CL-B	1 3 1	RUBBER1-3060, 1.5 * D890 / D840	<M332-269780P14>		
	1						
	18	SPRING WASHER, M10	1 3 2	STEEL			
		JIS			<M332-269780P17>		
	12	SPRING WASHER, M10	1 3 3	STEEL			
	JIS			<M332-269780P24>			

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

SLIP ID.	MASTER	WORKING CLASSIFICATION	横 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M:MTL INSP LIST S:ULTRA SONIC INSP U:M+S D:APPROVAL DWG BLANK:NON INSPECTION	S:STANDARD PT R:RECOMMENDED PT P:PERIODIC PT W:WASTE PT BLANK:NON SPARE PT	T:SINGLE PT K:ASSY UNIT P:CAN'T FIXED A:BUILT IN (SPL INDICATED) B:BUILT IN (SPL NOT INDI.) BLANK:NEED NT WRITE D:ONE BODY U:UNKNOWN	
	M:MACH. BF. WELD T:APPND. DWG Z:MTL. FINISHED ORDERING	B:OTHER ORDER P:SEPARATE PL.				
	⁸ DESCRIPTION·NOMINAL DIMENSION DRAWING NO. ·STANDARD NO.	⁴ PART MTL.MASS	¹⁵ MATERIAL·DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL.CUT	OTHER ITEM NO. 少 力キク検定出 変
PIECES						
MTL PIECES						
C						
20	3	PACKING	136	TOMBO NO. 9096, 3X6*3000	<NICHIAS SOFT <M761-3B0793P11>	SEAL>
	102	SPRING WASHER, M12 JIS	137	STEEL	<M761-269781P4>	
21	3	FIXED PLATE GASKET <M761-5C8500AC2P2>	139	NEOPRENE SPONGE RUBBER	<TD43F759-7>	
	3	RETURN HEAD GASKET <M761-5C8500AC2P3>	140	CR		
	3	NOZZLE HEAD GASKET <M761-5C8500AC2P4>	141	CR		
	6	FLANGE GASKET <M761-5C8500AC2P5>	142	NR	<TD43F759-2>	
	6	FLANGE GASKET <M761-5C8500AC2P6>	143	NR	<TD43F759-5>	
22	4	TOYORON HOSE, 32	145	TOYORON HOSE, D32/D41*800	<M304-3A4033BP1>	
	8	FF GASKET, 5K-25 FS	146	TOMBO NO. 1995, 1.5*	<M304-3A4033BP5>	
	2	PROTECTIVE SHEET	147	NX343, 0.18*20X914	<M558-269778P30>	
	1					
23	2	PACKING, CL-C	148	RUBBER1-3060, 3*30X740	<M565-4F8147P3>	
	2	PACKING, CL-C	149	RUBBER1-3060, 3*30X685	<M565-4F8147P4>	
	2	PACKING, CL-C	150	RUBBER1-3060, 3*30X178	<M565-4F1712P2>	

REVISONS			DWG. CODE	A49D
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE
DRAWN	Iw, Y. ku	APPROVED	SCALE	NTS
CHECKED	A. Nakayama			
DATE	2005-10-28			
Fuji Electric Systems Co., Ltd.			REF.	
			DRAWING NO.	M798. <11/20> 5D0509

SLIP ID. 400	MASTER DWG. NO.			WORKING CLASSIFICATION 力: FABRICATION キ: MACHINING ク: ASSEMBLY	模 = MTL INSP M:MTL INSP. LIST S:ULTRA SONIC INSP U:M+S D:APPROVAL DWG BLANK:NON INSPECTION	定 = RGLTR. INSP SPARE S:STANDARD PT R:RECOMENDED PT P:PERIODIC PT W:WASTE PT BLANK:NON SPARE PT	出 = DISPATCH FORM K:SINGLE PT D:ONE BODY P:CAN'T FIXED U:UNKNOWN A:BULT IN (SPL INDICATE) B:BULT IN (SPL NOT INDI.) BLANK:NEED NT WRITE	
	M:MACH. BF. WELD T:APPND. DWG Z:MTL. FINISHED	B:OTHER ORDER P:SEPARATE PL. ORDERING						
	18 DESCRIPTION · NOMINAL DIMENSION DRAWING NO. · STANDARD NO.		4 PART MTL. MASS	15 MATERIAL · DIMENSIONS OR PATTERN NO.		12 APPOINTED SYMBOLS OR INDICATING SYMBOLS	5 MASS MTL. CUT	OTHER ITEM NO. 夕 力 中 夕 検 定 出 変
PIECES								
MTL PIECES								
C								
2	PACKING, CL-C		151	RUBBER1-3060, 3*30X740		<M565-4F1712P3>		
24	SPRING WASHER, M8		152	STEEL				
	JIS					<M560-4F9506P4>		
4	TONGUED WASHER, M6		153	STEEL				
	JEM					<M558-269778P9>		
1	PROTECTIVE SHEET		154	NX343, 0.18*25X914		<M558-269778P10>		
7	SPRING WASHER, M5		155	STEEL				
	JIS					<M558-269778P19>		
2	SPRING WASHER, M5		156	STEEL				
	JIS					<M558-269778P29>		
4	TONGUED WASHER, M6		157	STEEL				
	JEM					<M558-269778P44>		
1	PROTECTIVE SHEET		158	NX343, 0.18*25X914		<M558-269778P45>		
1	GLAND PLATE		159	ALLIED CONTROL, DS-CP-220		<M565-4F9547>		
3	CABLE GLAND		160	ALLIED CONTROL, MF9+GMS9		<M565-4F9547>		
2	CABLE GLAND		161	ALLIED CONTROL, MF11+GMS11		<M565-4F9547>		
2	SPRING WASHER, M10		162	STEEL				
	JIS					<M558-269775P7>		
2	SCREW WITH WASHER		163	STEEL				
	JIS			M5X10		<M558-269775P10>		
1	INS. TAPE		164	EGT550, 0.13X19X30M*1K0		<M558-269775P12>		
8	SPRING WASHER, M8		165	STEEL				
	JIS					<M558-269775P17>		

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REVISIONS			SCALE NTS	DWG. CODE	A49D		
				TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE		
	DRAWN	Iw, Y. ku		APPROVED	DRAWING NO.	M798.	<12/20>
CHECKED	A. Nakayama						
DATE	2005-10-28						
Fuji Electric Systems Co., Ltd.			REF.		5D0509		

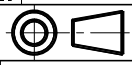
SLIP ID.	MASTER	WORKING CLASSIFICATION	株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力: FABRICATION M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	キ: MACHINING ク: ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATE) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE
18 DESCRIPTION · NOMINAL DIMENSION DRAWING NO. · STANDARD NO.		4 PART MTL. MASS	15 MATERIAL · DIMENSIONS OR PATTERN NO.	12 APPOINTED SYMBOLS OR INDICATING SYMBOLS	5 MASS MTL. CUT	OTHER ITEM NO. 夕 力 半 力 検 定 出 変
PIECES						
MTL PIECES						
C						
8	PROTECTIVE SHEET	166	NX343, 0.18*25X300	<M558-269775P20>		
1	GLAND PLATE	167	ALLIED CONTROL DS-CP-220	<M565-4F9548>		
3	CABLE GLAND	168	ALLIED CONTROL MF9+GMS9	<M565-4F9548>		
2	CABLE GLAND	169	ALLIED CONTROL MF11+GMS11	<M565-4F9548>		
2	SPRING WASHER, M10	170	STEEL JIS	<M558-269776P7>		
2	SCREW WITH WASHER	171	STEEL JIS	<M558-269776P10>		
1	INS. TAPE	172	EGT550, 0.13X19X30M*1K0	<M558-269776P12>		
8	SPRING WASHER, M8	173	STEEL JIS	<M558-269776P17>		
8	PROTECTIVE SHEET	174	NX343, 0.18*25X300	<M558-269776P20>		
1	TOYORON HOSE, 22	175	TOYORON HOSE, D21.5/D29*1000	<M793-4F9550P2>		
2	LINERS	177	M215-5A3993	<M215-3B0786P1>		
2	PACKING, CL-C	179	RUBBER1-3060, 5*152X190	<M333-117295P12>		
1	PACKING, CL-C	180	RUBBER1-3060, 5*190X1000	<M333-117295P13>		

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28

REVISIONS			DWG. CODE	A49D	
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
	DRAWN	Iw, Y. ku	APPROVED		
CHECKED	A. Nakayama	SCALE	NTS		
DATE	2005-10-28			DRAWING NO.	M798. <13/20>
Fuji Electric Systems Co., Ltd.			REF.		500509

SLIP ID.	MASTER	WORKING CLASSIFICATION	検 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M: MTL INSP LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATED) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE	
	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	B: OTHER ORDER P: SEPARATE PL.				
	¹⁸ DESCRIPTION · NOMINAL DIMENSION DRAWING NO. · STANDARD NO.	⁴ PART MTL. MASS	¹⁵ MATERIAL · DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL. CUT	⁹ OTHER ITEM NO. 外 力 寸 力 検 定 出 変
PIECES						
MTL PIECES						
C						
3	CUSHION	181	CILICON RUBBER, 30X50*1100	<CONNECTED BUBBLE> <M333-117295P14>		
6	CUSHION	182	CILICON RUBBER, 30X50*1350	<CONNECTED BUBBLE> <M333-117295P15>		
2	SPRING WASHER, M10 JIS	183	STEEL	<M333-117295P19>		
2	PACKING, CL-C	184	RUBBER1-3060, 3*25X460	<M038-4F9286P3>		
2	PACKING, CL-C	185	RUBBER1-3060, 3*25X460	<M038-4F9286P4>		
10	SPRING WASHER, M10 JIS	186	STEEL	<M038-4F9286P6>		
1	PACKING, CL-C	187	RUBBER1-3060, 5*190*1000	<M333-117295P24>		
1	PACKING RING M100-4F4406C1	189		<M330-266061C2P8>		
2	SPRING WASHER, M12 JIS	190	STEEL	<M330-266061C2P15>		
14	SPRING WASHER, M12 JIS	191	STEEL	<M330-266061C2P19>		
1	LINERS M030-4E5656C2	192		<M330-266061C2P21>		
1	SEAL	193	THREE BOND 1121, *0.2KG	<M330-266061C2P22>		

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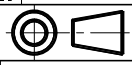
29

REVISIONS			DWG. CODE	A49D	
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
	DRAWN	Iw, Y. ku	APPROVED		
CHECKED	A. Nakayama	SCALE	NTS		
DATE	2005-10-28			DRAWING NO.	M798. <14/20>
Fuji Electric Systems Co., Ltd.			REF.	5D0509	

SLIP ID.	MASTER	WORKING CLASSIFICATION		株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM		
400	DWG. NO.	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	B: OTHER ORDER P: SEPARATE PL.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CANT. FIXED A: BUILT IN (SPL INDICATED) B: BUILT IN (SPL NOT IND.) D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE	
18. DESCRIPTION · NOMINAL DIMENSION		4 PART	15 MATERIAL · DIMENSIONS OR PATTERN NO.		12 APPOINTED SYMBOLS OR INDICATING SYMBOLS		5 MASS	OTHER ITEM NO. 夕
DRAWING NO. · STANDARD NO.		MTL. MASS					MTL. CUT	力 半 夕 検 定 出 変
PIECES								
MTL PIECES								
C								
1	INS. PACKING RING	196						
	M333-4D1422B				<M333-269769C2P7>			
18	SPRING WASHER, M10	197	STEEL					
	JIS				<M333-269769C2P10>			
2	SPRING WASHER, M12	198	STEEL					
	JIS				<M333-269769C2P13>			
1	LINERS	199						
	M030-4E9209BC2				<M333-269769C2P16>			
2	CUSHION	201	SOFT-BUBBLE,	<NEOPRENE SPONGE RUBBER>				
	KRS18-504C1		6*25X270	<M332-253514BP17>				
2	CUSHION	202	SOFT-BUBBLE,	<NEOPRENE SPONGE RUBBER>				
	KRS18-504C1		6*25X360	<M332-253514BP18>				
1	PACKING	203						
	M080-4D2545				<M332-253514BP19>			
1	PACKING	204	RUBBER1-3260,					
			5*100X1561.4	<M332-253514BP20>				
2	PACKING	205	RUBBER1-3260,					
			5*50X88	<M332-253514BP21>				
2	PACKING	206	RUBBER1-3260,					
			5*50X22	<M332-253514BP22>				
2	PACKING	207	RUBBER1-3260,					
			5*50X45	<M332-253514BP23>				
1	PACKING	208						
	M080-876059				<M332-4E2506C1P2>			
8	SPRING WASHER, M8	209	STEEL					
	JIS				<M332-4E2506C1P5>			
1	PACKING	210						
	M080-876152				<M332-4E2506C1P7>			

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REVISIONS			DWG. CODE	A49D	
			TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
	DRAWN	Iw, Y. ku	APPROVED		
CHECKED	A. Nakayama	SCALE	NTS		
DATE	2005-10-28			DRAWING NO.	M798. <15/20>
Fuji Electric Systems Co., Ltd.			REF.	5D0509	

SLIP ID.	MASTER	WORKING CLASSIFICATION		株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM		
400	DWG. NO.	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	B: OTHER ORDER P: SEPARATE PL.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATE) B: BUILT IN (SPL NOT INDI.) U: UNKNOWN D: ONE BODY U: UNKNOWN BLANK: NEED NT WRITE	
18. DESCRIPTION · NOMINAL DIMENSION		4. PART	15. MATERIAL · DIMENSIONS OR PATTERN NO.		12. APPOINTED SYMBOLS OR INDICATING SYMBOLS		5. MASS	OTHER ITEM NO. 夕
DRAWING NO. · STANDARD NO.		MTL. MASS					MTL. CUT	力 半 欠 検 定 出 変
PIECES								
MTL PIECES								
C								
31	1	SPRING WASHER, M10	2 1 1	STEEL				
		JIS			<M332-253514BP37>			
	1	PACKING RING	2 1 3					
		M100-4D1120A			<M330-269768C2P9>			
	2	SPRING WASHER, M12	2 1 4	STEEL				
		JIS			<M330-269768C2P14>			
	6	SPRING WASHER, M8	2 1 5	STEEL				
		JIS			<M330-269768C2P18>			
	1	LINERS	2 1 6					
		M030-4E8983C2			<M330-269768C2P21>			
	2	PACKING, CL-C	2 1 7	RUBBER1-3060,				
				3*20X360	<M038-5B1476P2>			
	2	PACKING, CL-C	2 1 8	RUBBER1-3060,				
				3*20X120	<M038-5B1476P3>			
	6	SPRING WASHER, M10	2 1 9	STEEL				
		JIS			<M038-5B1476P5>			
	6	SPRING WASHER, M10	2 2 1	STEEL				
		JIS			<M215-4F9278P5>			
	298	CONICAL WASHER	2 2 3	SDW-M12				
		KS624-01			<M540-269909P24>			
	72	CONICAL WASHER	2 2 4	SDW-M12				
		KS624-01			<M540-269909P28>			

REVISIONS			SCALE	NTS	DWG. CODE	A49D			
					TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE			
	DRAWN	Iw, Y. ku			APPROVED		DRAWING NO.	M798.	<16/20>
CHECKED	A. Nakayama								
DATE	2005-10-28								
Fuji Electric Systems Co., Ltd.			REF.			5D0509			

SLIP ID.	MASTER	WORKING CLASSIFICATION	機 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M:MTL INSP LIST S:ULTRA SONIC INSP U:M+S D:APPROVAL DWG BLANK:NON INSPECTION	S:STANDARD PT R:RECOMMENDED PT P:PERIODIC PT W:WASTE PT BLANK:NON SPARE PT	T:SINGLE PT K:ASSY UNIT P:CAN'T FIXED A:BUILT IN (SPL INDICATED) B:BUILT IN (SPL NOT INDI.) D:ONE BODY U:UNKNOWN BLANK:NEED NT WRITE	
	M:MACH. BF. WELD T:APPND. DWG Z:MTL. FINISHED ORDERING	B:OTHER ORDER P:SEPARATE PL.				
	⁸ DESCRIPTION·NOMINAL DIMENSION DRAWING NO. ·STANDARD NO.	⁴ PART MTL.MASS	⁵ MATERIAL·DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL.CUT	OTHER ITEM NO. 少 力キク検定出変
	PIECES					
	MTL PIECES					
	C					
35	32	SPRING WASHER, M12	226	STEEL		
		JIS			<M547-270043P5>	
	4	TONGUED WASHER, M6	227	STEEL		
		JEM			<M547-270043P14>	
36	6	PACKING	229	RUBBER1-4250,		
		M080-5C9309		4*D390/D310	<M540-4F9445P2>	
	50	TONGUED WASHER, M16	230	STAINLESS STEEL		
		JIS			<M540-4F9445P4>	
37	30	CLAW WASHER, M12	232	STAINLESS STEEL		
		JEM			<M550-270048P3>	
	55	TONGUED WASHER, M12	233	STAINLESS STEEL		
		JEM			<M550-270048P4>	
38	2	PACKING	235			
		M080-5C2364C1			<M327-3B1033P15>	
	2	FILTER	236			
		<M327-4C8846BC1>			<M327-3B1032P4>	
	20	SPRING WASHER, M12	237	STEEL		
		JIS			<M327-3B1032P7>	
	16	SPRING WASHER, M10	238	STEEL		
		JIS			<M327-3B1032P10>	
	16	TONGUED WASHER, M6	239	STEEL		
		JEM			<M327-3B1032P12>	
2	PACKING	240	TOMBO NO. 9096,	<NICHIAS SOFT SEAL>		
			3X6*1500	<M327-3B1032P13>		
REVISONS				DWG. CODE	A49D	
				TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
DRAWN	Iw, Y. ku	APPROVED	SCALE	NTS		
CHECKED	A. Nakayama					
DATE	2005-10-28					
					M798. <17/20>	
					5D0509	
Fuji Electric Systems Co., Ltd.			REF.			


SLIP ID.	MASTER	WORKING CLASSIFICATION	機 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M: MTL INSP LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY UNIT P: CAN'T FIXED A: BUILT IN (SPL INDICATED) B: BUILT IN (SPL NOT INDICATED) BLANK: NEED NOT WRITE	
	M: MACH. BF. WELD T: APPND. DWG Z: MTL. FINISHED ORDERING	B: OTHER ORDER P: SEPARATE PL.			D: ONE BODY U: UNKNOWN	
	⁸ DESCRIPTION · NOMINAL DIMENSION DRAWING NO. · STANDARD NO.	⁴ PART MTL. MASS	¹⁵ MATERIAL · DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL. CUT	OTHER ITEM NO. 外 力キク検定出変
PIECES						
MTL PIECES						
C						
39	2	FILTER <M327-4D2804>	242		<M327-4E2512AP1>	
	12	SPRING WASHER, M10 JIS	243	STEEL	<M327-4E2512AP4>	
	2	CUSHION 20*40X1000	244	SILICON RUBBER,	<CONNECTED BUBBLE> <M327-4E2512AP5>	
	2	PACKING M080-5D2408	245	RUBBER1-3060	<M327-4E2512AP8>	
40	1	BRUSH, A4416A FS864-69	247	<TDM15>	<M710-253144C2P14> <M520-888451P2>	
41	4	SPRING WASHER, M10 JIS	249	STEEL	<M552-270044P3>	
	2	SPRING WASHER, M5 JIS	250	STAINLESS STEEL	<M552-270044P30>	
	4	SPRING WASHER, M8 JIS	251	STAINLESS STEEL	<M552-270044P23>	
	4	SPRING WASHER, M8 JIS	252	STAINLESS STEEL	<M552-270044P33>	
	1	RF GASKET, 10K-40 FS	253	TOMBO NO. 1995, 1.5*	<M793-3B0795P5>	
	1	RF GASKET, 10K-150 FS	254	TOMBO NO. 1995, 1.5*	<M793-3B0796P10>	
42	1	O RING , G25-N JIS	255	<CL-B>	<M793-3B0797P13>	
REVISONS				DWG. CODE	A49D	
				TITLE	CONSUMABLE PARTS LIST FOR MAINTENANCE	
DRAWN	Iw, Y. ku	APPROVED	SCALE	NTS		
CHECKED	A. Nakayama				DRAWING NO.	M798. <18/20>
DATE	2005-10-28					5D0509
Fuji Electric Systems Co., Ltd.			REF.			

SLIP ID.	MASTER	WORKING CLASSIFICATION	検 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM	
400	DWG. NO.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M:MTL INSP LIST S:ULTRA SONIC INSP U:M+S D:APPROVAL DWG BLANK:NON INSPECTION	S:STANDARD PT R:RECOMMENDED PT P:PERIODIC PT W:WASTE PT BLANK:NON SPARE PT	T:SINGLE PT K:ASSY UNIT P:CAN'T FIXED A:BUILT IN (SPL INDICATED) B:BUILT IN (SPL NOT IND.) D:ONE BODY U:UNKNOWN C:ONE BODY D:ONE BODY U:UNKNOWN C:ONE BODY	
	M:MACH. BF. WELD T:APPND. DWG Z:MTL. FINISHED ORDERING	B:OTHER ORDER P:SEPARATE PL.				
	⁸ DESCRIPTION·NOMINAL DIMENSION DRAWING NO. ·STANDARD NO.	⁴ PART MTL.MASS	¹⁵ MATERIAL·DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL.CUT	OTHER ITEM NO. 少 力キク検定出変
PIECES						
MTL PIECES						
C						
8	TONGUED WASHER, M10 JEM	256	STEEL	<M793-3B0797P17>		
1	RF GASKET, 10K-40 FS	257	TOMBO NO. 1995, 1.5*	<M793-3B0798P5>		
1	RF GASKET, 10K-150 FS	258	TOMBO NO. 1995, 1.5*	<M793-3B0799P10>		
1	O RING , G25-N JIS	259	<CL-B>	<M793-3B0800P13>		
8	TONGUED WASHER, M10 JEM	260	STEEL	<M793-3B0800P17>		
1	O RING , G25-N JIS	261	<CL-B>	<M793-3B1028P8>		
8	TONGUED WASHER, M10 JEM	262	STEEL	<M793-3B1028P11>		
1	RF GASKET, 10K-150 FS	263	TOMBO NO. 1995, 1.5*	<M793-3B1029P10>		
1	RF GASKET, 10K-40 FS	264	TOMBO NO. 1995, 1.5*	<M793-3B1030P11>		
6	SPRING WASHER, M5 JIS	267	STAINLESS STEEL	<M072-4F9557P7>		
8	SPRING WASHER, M8 JIS	268	STAINLESS STEEL	<M793-5C8491P4>		
2	SPRING WASHER, M10 JIS	269	STAINLESS STEEL	<M072-5D0500P5>		
4	SPRING WASHER, M12 JIS	270	STAINLESS STEEL	<M072-4F9557P9>		
REVISONS				DWG. CODE A49D		
				TITLE CONSUMABLE PARTS LIST FOR MAINTENANCE		
DRAWN	Iw, Y. ku	APPROVED	SCALE NTS	DRAWING NO. M798. <19/20>		
CHECKED	A. Nakayama			5D0509		
DATE	2005-10-28					
Fuji Electric Systems Co., Ltd.		REF.				

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SLIP ID.	MASTER	WORKING CLASSIFICATION	株 = MTL INSP	定 = RGLTR INSP SPARE	出 = DISPATCH FORM
400	DWG. NO.	力: FABRICATION キ: MACHINING ク: ASSEMBLY	M: MTL INSP. LIST S: ULTRA SONIC INSP U: M+S D: APPROVAL DWG BLANK: NON INSPECTION	S: STANDARD PT R: RECOMMENDED PT P: PERIODIC PT W: WASTE PT BLANK: NON SPARE PT	T: SINGLE PT K: ASSY. UNIT P: CAN'T FIXED U: UNKNOWN A: BUILT IN (SPL INDICATE) B: BUILT IN (SPL NOT INDI.) BLANK: NEED NT WRITE
¹⁸ DESCRIPTION·NOMINAL DIMENSION DRAWING NO. ·STANDARD NO.		⁴ PART MTL.MASS	¹⁵ MATERIAL·DIMENSIONS OR PATTERN NO.	¹² APPOINTED SYMBOLS OR INDICATING SYMBOLS	⁵ MASS MTL. CUT
PIECES					
MTL PIECES					
C					
23	SEALING MATERIAL	271		M=1, C=CLEAR	
	M085-881630A			<M080-270053P1>	

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REVISIONS	DRAWN			SCALE	DRAWING NO.
	CHECKED				
	DATE				A49D CONSUMABLE PARTS LIST FOR MAINTENANCE M798. <20/20> 5D0509
	APPROVED				
Fuji Electric Systems Co., Ltd.				REF.	