

Sheet1

NEUNUM,C,11	OLDNUM,C,11	DESC,C,30	MODE	MODE	MODE	MODE	DEL	CST
41728204		BANANA-TIP CONNECTOR	313	2055				1.05
43228102		CLEANING BLADE	111	111C				4.84
71818081	43229207	BLADE, CLEANING	152	2255	3255			5.43
43229501		CLEANING BLADE A	313					12.40
43328110		HEAT ROLLER	111	111C				11.38
43328112		PRESS ROLLER(SP)	111	111C				15.08
72620210		PRESS ROLLER	152	1785				27.47
43426601		SEPARATION CLAW, FIXING	213	152				3.67
43428201		BLADE, FIXING UNIT	213	213	313			5.42
41028203		THERMISTOR	211	213	313			27.26
41328200		THERMAL FUSE ASS'Y	211	213	313			3.45
48528205		SPRING, ORIGINAL HOLDER	2055					0.26
71827270		THERMAL FUSE, FIXING	2555	3255				3.10
71820420		PRESS ROLLER	3255	2555				22.39
49025502		BEARING(NEW), HEAT ROLLER	213	132	133	313		19.87
42128620		HALOGEN LAMP 85V	213					21.54
42129122		HALOGEN LAMP 85V	142					20.74
43229103		CLEANING BLADE	142					7.62
29820180		BUSHING, HEAT ROLLER	1205					4.56
73918030		BLADE, CLEANING	1205					2.73
29820051	29820050	PRESS ROLLER	1001	1205				13.67
77618310	74318581	BLADE MAIN CLEANING	5585					6.81
29820210		GEAR, HEAT ROLLER	1205					4.39
45729502		IDLE GEAR 40	4085					1.20
72422192		GEAR, IDLE 25	4085					2.25
72520051	72520050	COVER, HEATER	4085					2.25
72516030		PULLEY 16, PAPER CONVEYING SECT	4085					0.97
74320500		FUSE, FIXING UNIT	5585					2.77
72116221	72116220	TERMINAL, CHARGER WIRE	2055					0.63
73818170		STAY, CLEANING UNIT	5585					10.94
29523042	29523041	FAN MOTOR, FIXING SECTION	313	213				43.51
72420062	72420060	ROLLER, OIL SUPPLY	4085					19.50
72116061		REAR HOUSING, TC	2055					0.62
72116051		FRONT HOUSING, TC	2055					0.62
72107680		CLUTCH, PF	2055	2255				23.75
72622150		BELT, DRUM DRIVE	1785					2.68
72622160		BELT, DEVEUNIT DRIVE	1785					2.61
76510031	76510030	ORIGINAL EJECT ROLLER	ADF4					8.18
72123010		COOLING FAN, OPTICAL SECTION	2055	2255				49.22
58377716		160K PM KIT	4555	4585				324.16
73912401	73912400	WIRE LAMP UNIT H	1205					4.40
28268011		FIXING UNIT FAN MOTOR ASS'Y	213					44.96
38503131		DRUM-KATUN	131	122	133			67.50
38503191		DRUM-KATUN	191	211	213	2105		67.50
38503133		DRUM-KATUN	312	412				67.50
38503135		DRUM-KATUN	111	111C	114			62.50
38503136		DRUM-KATUN	113	142				67.50
38505350		DRUM-KATUN	313	4055	4085			147.50

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38503138	58286160	DRUM-KATUN	1785	2055	152	2255	72.50
38507373		DRUM-KATUN	513	5585			167.50
38503140		DRUM-KATUN	2555	2585			74.95
38505351		DRUM-KATUN	3255	4585	3285		172.50
38503141		DRUM-KATUN	1205	1255			62.50
71927141		HEATER 120	3285				18.15
58377708		80K PM KIT	4585				22.64
99990001		CORONA WIRE, STANTARD, EACH	ALL	MITA			2.00
77720040		OIL SUPPLY ROLLER	4585				13.83
32375553		80 MICRON POLISHED,SPOOL	MITA				11.60
11305038		LEXAN TEST CHARTS (10 PER BOX)	ALL				12.50
38375228		PLATINUM WIRE - SPOOL	ALL				48.25
99990002		CORONA WIRE,PLATINUM, EACH					5.00
58371020		ADF-1 PM KIT	ADF1				84.83
58371120		ADF-2 PM KIT	ADF2				72.93
58373220		RADF-1 PM KIT	RDF1				64.53
58374820		RADF-2 PM KIT	RDF2				56.98
37042110		DEVELOPER	5555	5585			45.00
12345678912	SAME AGAIN	ANOTHER PART	1111	2222	3333	4444	40.00

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SELL,N,SY:BLBLEXT,C,1	TS1	TS2	TS3	TS4	TS5	TS6	TS7	TS8	TS9	TS10	TS11	TS12	TS13	SHSYS	BIN,C,5	MIMA	SUPCAT
3.15 Y	0	-3	0	0	0	0	0	0	0	0	0	0	0	-3	1E456	0	0 MI OT
14.52 Y	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0 MI BL
16.29 Y	2	2	1	-5	2	0	0	0	0	0	0	0	0	2	58 SHF	2	10 MI BL
37.20 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		SHF	0	5 MI BL
34.14 Y	0	0	0	0	-1	0	0	0	0	0	0	0	0		-1	0	0 MI RO
45.24 Y	0	0	0	0	-1	0	0	0	0	0	0	0	0		-1	0	0 MI RO
82.41 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0 MI RP
11.01 Y	0	0	0	0	0	0	0	0	0					0	2A4	0	0 MI OT
16.26 Y	0	0	0	0	0	0	0	0	0					0	2A5	0	0 MI BL
81.78 Y	0	0	0	0	0	0	0	0	0					0	1D1	0	0 MI TH
10.35 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		1D6	0	0 MI TF
0.78 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		2E5	0	5 MI SP
9.30 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		03B1	0	0 MI FU
67.17 Y	0	-1	0	0	-1	0	0	0	0	0	0	0	0		-2	0	0 MI RO
59.61 Y	0	0	-2	0	0	0	0	0	0	0	0	0	0		-22E1	0	0 MI BE
64.62 Y	0	0	0	0	0	0	0	0	0					0		0	0 MI LA
62.22 Y	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0 MI LA
22.86 Y	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0 MI BL
13.68 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		01B3	0	0 MI BE
8.19 Y	0	-1	0	0	0	0	0	0	0	0	0	0	0		-1	0	0 MI BL
41.01 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0 MI PR
20.43 Y	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0 MI BL
13.17 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		01B3	0	3 MI GE
3.60 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		02B2	0	0 MI GE
6.75 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	4	03D2	0	0 MI GE
6.75 Y	0	0	-1	0	0	0	0	0	0	0	0	0	0		-13D5	0	0 MI OT
2.91 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		03D4	0	0 MI GE
8.31 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		3E5	0	0 MI TF
1.89 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		03B5	0	0 MI CB
32.82 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		SHF	0	3 MI OT
130.53 Y	0	0	-1	0	0	0	0	0	0	0	0	0	0	2	-1 SHL5	0	0 MI FN
58.50 Y	0	-1	0	0	0	0	0	0	0	0	0	0	0		-1	0	0 MI RO
1.86 Y	0	-1	-1	0	0	0	0	0	0	0	0	0	0	2	-23B4	0	0 MI CB
1.86 Y	0	-1	-1	0	0	0	0	0	0	0	0	0	0		-23B4	0	0 MI CB
71.25 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		03B2	0	0 MI CL
8.04 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		03E2	0	1 MI OT
7.83 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		3E2	0	1 MI OT
24.54 Y	0	0	0	0	0	0	0	0	0					0		0	0 MI RO
147.66 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		0 SHF	1	2 MI OT
972.48 Y	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0 MI PM
13.20 Y	0	0	0	0	0	0	0	0	0					0		0	0 MI OT
134.88 Y	0	-1	0	0	0	0	0	0	0	0	0	0	0		-1	0	0 MI FA
375.00 N	0	0	0	0	0	0	0	0	0	0	0	0	0		0	1	3 KA DR
275.00 N	0	0	-1	0	0	0	0	0	0	0	0	0	0		-1	0	0 KA DR
275.00 N	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	1 KA DR
225.00 N	0	0	0	0	0	0	0	0	0	0	0	0	0		0	1	3 KA DR
225.00 N	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	1 KA DR
475.00 N	0	0	0	0	0	0	0	0	0	0	0	0	0		0	2	5 KA DR

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275.00 N	0	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	2	5 KA	DR
525.00 N	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3 KA	DR
275.00 N	0	0	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	1	3 KA	DR
550.00 N	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4 KA	DR
225.00 N	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	1	3 KA	DR
54.45 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MI	LA
67.92 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MI	PM
6.00 Y	0	-6	-7	-7	-8	0	0	0	0	0	0	0	0	0	0	0	0	0	-28	0	0 KA	WI
41.49 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MI	RO
34.80 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	6 KA	WI
37.50 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0 KA	TE
144.75 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 KA	WI
15.00 Y	0	0	0	0	-2	0	0	0	0	0	0	0	0	0	0	0	0	0	-2	0	0 KA	WI
254.49 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MI	PM
218.79 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MI	PM
193.59 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MI	PM
170.94 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 MI	PM
95.00 N	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	0	0 MI	DE
120.00 Y	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	3 ME	OT

FAC,NL_ORD,L_ORQUAN,N,2,0

3.00	###	20
3.00	###	5
3.00	###	2
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4.00	###	3

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3.00	###	6
3.00	###	6
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