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PR Number	PR Date	Indenter	Department
17004840	06.05.2024	W.E. (Electr	W/S (ELE)

Not Transferable

Security Classification:

**TENDER DOCUMENT FOR PURCHASE OF: PROCUREMENT OF ELECTRICAL AND ELECTRONICS SPARE PARTS FOR KOMORI MAKE OFFSET LT-832 MACHINE ON PAC BASIS.**

**Tender Number: 6000018813/, Dated: 24.06.2024**

This Tender Document Contains \_\_\_\_\_ Pages.

Details of Contact person in SPMCIL regarding this tender:

**Name:** RAJKUMAR R  
**Designation:** Manager (MM)  
**Address:** CNPN (Currency Note Press, Nashik)  
India

## Section1: Notice Inviting Tender (NIT)

6000018813 /

24.06.2024

(SPMCIL's Tender SI No.)

(Date)

1. Sealed tenders are invited from eligible and qualified tenderers for supply of following goods & services:

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
1	AC SERVO AMP; Ty: NCR-DCB0A2A-401A-S26 SPEL031181	1.000 EA	0.00JPY	
2	AC SERVO AMP; Ty: NCR-DCB0A2A-401A SPEL031182	1.000 EA		
3	AC SERVO AMP,PO-5AA0018187,Ty-SV2-005L2 SPEL029593	3.000 EA		
4	AMPLIFIER UNIT,PO-5AA0013884,Ty-K8AK-PM1 SPEL029595	1.000 EA		
5	AMPLIFIER UNIT,PO-5AA0010740,Ty-LV-11SB SPEL029596	1.000 EA		
6	AMPLIFIER UNIT,PO-5AA0010741,Ty-LV-12SB SPEL029597	1.000 EA		
7	BASIC UNIT BASE,PO-1000001097,Ty-NP1BS13 SPEL029451	1.000 EA		
8	BASIC UNIT BASE,PO-1000000828,Ty-	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
	NP1BS06 SPEL029454			
9	CARD RELAY, PO- 5CD6100380, Ty- RB105-DE SPEL029525	1.000 EA		
10	COMDRV BOARD,PO-5AA0000512,Ty- COMDRV-1 SPEL029457	1.000 EA		
11	DI MODULE,PO-5AA0005758,Ty- NP1W6406TZ704 SPEL029459	1.000 EA		
12	DI MODUL,PO-1000001213,Ty- NP1X6406-WZ704 SPEL029460	2.000 EA		
13	DO MODUL,PO-100000216,Ty- NP1Y64T09P1Z704 SPEL029461	2.000 EA		
14	DO module;5AA0007923;Ty:NP1Y32U 09P1/Z704 SPEL031183	1.000 EA		
15	DI module;5AA0007698; Ty: NP1W3206U_Z704 SPEL031184	1.000 EA		
16	DO MODULE; Ty: NP1Y32T09P1_Z704	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
	SPEL031185			
17	DOUBLE SHEET DETECT; Ty: ABWB00430T01050 SPEL031186	1.000 EA		
18	DSDUC3-S UNIT, PO-5AA0013667,Ty- 02-1040 SPEL029623	1.000 EA		
19	FAN, PO-55AA0008300,Ty- R87B-FA4A15HPFR2 SPEL029448	1.000 EA		
20	FAN, PO-5AA0009608, Ty- R87B-FA4A15HPF2 SPEL029449	1.000 EA		
21	FAN_CTRL_BOARD;5AA0006488; AB12C-0489/B SPEL031187	1.000 EA		
22	FIBEROPTIC SENSOR AMP;5BP7900060;Ty: F2R SPEL031188	1.000 EA		
23	FLOAT SWITCH, PO-BA52837400, Ty- OLV-2B SPEL029556	1.000 EA		
24	FREQ,RELAY,PO- 5AA0009839,Ty- FS-20-24-FA SPEL029526	1.000 EA		
25	FSDUC3-S UNIT,PO-5AA0013669, Ty- 02-1060 SPEL029624	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
26	FSDUC3-S UNIT,PO-5AA0013670, Ty- 02-1080 SPEL029625	1.000 EA		
27	INDUSTRIAL RELAY, PO-5AA0007933,Ty- SH-4 SPEL029527	1.000 EA		
28	INDUSTRIAL RELAY;5CV6100070;Ty:SH-4 (1a) SPEL031189	1.000 EA		
29	INVERTER, PO-5AA0013860,TY- FRN3.7C2E-2J SPEL029506	1.000 EA		
30	INVERTER,PO-5AA0013857,Ty- FRN0.75C2E-2J SPEL029508	1.000 EA		
31	INVERTER; 5AA0010891; FR-D720EX-0.75K-07 SPEL031190	1.000 EA		
32	I/P CARD,PO-5AA0004044,Ty- NP3X08WD1-RJ2 SPEL029472	1.000 EA		
33	INTERLOCK_UNIT;50000237; Ty: SY-R-D5/02T SPEL031191	1.000 EA		
34	LIMIT SWITCH, PO-5BA4200930, Ty- ZV2-N-2 SPEL029557	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
35	LIMIT SWITCH, PO-5BA6100110,Ty - AL-SN11 SPEL029558	1.000 EA		
36	M. CONT., PO- 5AA0011369, Ty- SK12L-E01 SPEL029573	1.000 EA		
37	M. CONTACTOR, PO- 50000156, Ty- SC-5-1 SPEL029574	1.000 EA		
38	M. CONTACTOR, PO- 50000147, Ty- SC-4-1 SPEL029575	1.000 EA		
39	M. CONTACTOR,PO- 50000120, Ty- SC-0(1a) SPEL029576	1.000 EA		
40	M. CONT.,PO- 5CB6101660, Ty- SC-03(1b) SPEL029577	1.000 EA		
41	M. CONT.,PO- 50000147, Ty- SC-4-1(1b) SPEL029578	1.000 EA		
42	M. CONTACTOR,PO- 50000242, Ty- SC-N1RM SPEL029579	1.000 EA		
43	M. CONT.,PO- 5CB6101980,Ty- SC-N2(2a2b) SPEL029580	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
44	M. CONT., PO-5AA0011368, Ty-SK12L-E10 SPEL029581	1.000 EA		
45	M. STARTER;5AA0011564;Ty: SK06LW-E10KP80 SPEL031192	1.000 EA		
46	M. STARTER; 5AA0007060; Ty: SW-N2/3H SPEL031193	1.000 EA		
47	MAGNETIC STARTER,PO-40000262, Ty- SW-N1 SPEL029476	1.000 EA		
48	M. STARTER; 40000255; Ty: SW-0/3H(1a) SPEL031194	1.000 EA		
49	M. STARTER; 40000254; Ty: SW-0/3H(1a) SPEL031195	1.000 EA		
50	M. STARTER; 40000269; Ty: SW-0/3H(1a) SPEL031196	1.000 EA		
51	M. STARTER; 40000260; Ty: SW-0/3H(1a) SPEL031197	1.000 EA		
52	M. STARTER; 40000263; Ty: SW-0/3H(1a) SPEL031198	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
53	M. STARTER; 40000262; Ty: SW-N1/3H ( 2a2b) SPEL031199	1.000 EA		
54	MASTER_MODULE;5AA0013688; NP1L-JP1_V22.47 SPEL031200	1.000 EA		
55	CONTROL RELAY,PO-70000016, Ty- HH54PW-FL SPEL029529	3.000 EA		
56	CONTROL RELAY,PO-70000075, Ty- HH52PW-FL SPEL029530	3.000 EA		
57	CONTROL RELAY,PO-70000049, Ty- HH52PU-FL SPEL029531	10.000 EA		
58	CONTROL RELAY,PO-5AA0012137,Ty- HH52PU-L SPEL029532	1.000 EA		
59	CONTROL RELAY,PO-70000118, Ty- HH54PW-F SPEL029533	1.000 EA		
60	CONTROL RELAY,PO-70000029, Ty- HH54PU-FL SPEL029534	3.000 EA		
61	CONTROL RELAY,PO-70000128, Ty- HH52PU SPEL029535	1.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
62	CONTROL RELAY,PO-5AA0014607,Ty-HH52PW-RF SPEL029536	1.000 EA		
63	MOTOR RELAY,PO-5GH4200110, Ty- SE-KQP2N SPEL029537	1.000 EA		
64	MOTOR UNIT,PO-5AA0003424, Ty- A78GPN6600 SPEL029505	1.000 EA		
65	OPTICAL SWITCH,PO-5BP4200400,Ty-E3Z-T61 SPEL029559	3.000 EA		
66	POTENTIOMETER, PO-BB35682P00,Ty- M22S-10 SPEL029524	4.000 EA		
67	POWER SUPPLY,PO-5AA0002321,Ty-HWS600-24 SPEL029511	1.000 EA		
68	P. SUPPLY,PO-5AA0014763,Ty-HWS1000-24 SPEL029512	1.000 EA		
69	P. SUPPLY,PO-5AA0002670,Ty-PS3N-B05A2N SPEL029513	1.000 EA		
	P.SUPPLY,PO-5AA0016705,Ty-	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
70	S8FS-G03024CD SPEL029514			
71	P.SUPPLY,PO-5AA0001080,Ty- PBA150F-24-N1 SPEL029515	1.000 EA		
72	POWER SUPPLY, Ty- S8FS-G03024C SPEL029516	1.000 EA		
73	P.SUPPLY,PO-5AA0015573,Ty- S8FS-G30024CD SPEL029517	1.000 EA		
74	P.SUPPLY,PO-5AA0017627,Ty- S8FS-G01524CD SPEL029518	1.000 EA		
75	P.SUPPLY,PO-5AA0017575,Ty- S8FS-G60024CD SPEL029519	1.000 EA		
76	P. SUPPLY,PO-5AA0018183,Ty- PBA15F-5-N1 SPEL029520	1.000 EA		
77	PCB ; 5AA0013671; Ty: GSDUC-01-1020 SPEL031201	1.000 EA		
78	P.SUPPLY MODULE,PO-1000000830,Ty- NP1S-22 SPEL029521	1.000 EA		
	POWER_SUPPLY_MODULE;1000	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
79	001104; NP1S-81 SPEL031202			
80	P.C.B., PO-1000000594, Ty- BD001 SPEL029485	1.000 EA		
81	PROX. SENSOR,PO-5BV2600070,Ty- GXL15FUC5 SPEL029560	1.000 EA		
82	PROXIMITY SW,PO-5AA0008020,Ty- GXF12BC5 SPEL029563	1.000 EA		
83	PROXIMITY SW,PO-5AA0008018,Ty- GXF12AC5 SPEL029564	1.000 EA		
84	PROX. SW,PO-5BC4200560,Ty- E2EX1R5E110M SPEL029565	1.000 EA		
85	PROXIMITY SW,PO-5BC4200150,Ty- TL-N5ME2 SPEL029566	1.000 EA		
86	PROXIMITY SW,PO-5AA0001686,Ty- TL-W5MC2 SPEL029567	1.000 EA		
87	PUSH BUTTON SWITCH, Ty- AG28F0M-10E3W	2.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
	SPEL029568			
88	PUSH BUTTON SWITCH, Ty-AM22V0E-11RZ267 SPEL029569	2.000 EA		
89	RELAY BOARD,PO-5AA0008358, Ty- URY008-12 SPEL029486	2.000 EA		
90	RELAY BOARD, PO-5AA0004631, Ty- URY009 SPEL029487	1.000 EA		
91	SFT COMPONENT,PO-5BA4201030 Ty-D4F2025R SPEL029490	1.000 EA		
92	SAFETY_CONTROLLER; Ty: G9SX-LM224-F10-RC SPEL031203	1.000 EA		
93	SAFETY_CONTROLLER; ; Ty: G9SX-BC202-RC SPEL031204	1.000 EA		
94	S. RELAY; 5AA0017959; RF1V-2A2BLD1-D24 SPEL031205	1.000 EA		
95	S. RELAY; 5AA0017960; RF1V-3A1BLD1-D24 SPEL031206	3.000 EA		
96	S. RELAY; 5AA0017961; RF1V-5A1BLD1-D24 SPEL031207	2.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
97	S. RELAY; 5AA0018399; RF1V-4A2BLD1-D24 SPEL031208	3.000 EA		
98	S. RELAY; 5AA0018518; RF1V-3A3BLD1-D24 SPEL031209	2.000 EA		
99	SAFETY_RELAY_UNIT TY-G9SA-TH301 SPEL029545	1.000 EA		
100	SENSOR CONTROLLER ;1000000864 ; S3D2-CC SPEL031210	1.000 EA		
101	SLAVE MODULE;5AA0013687; NP1L-JS1_V22.32 SPEL031211	1.000 EA		
102	SOLENOID, P.No- 5MA8300020, TY- SA-3002 SPEL029494	1.000 EA		
103	SOLENOID, TY- C83 K-300-APCK SPEL029495	1.000 EA		
104	SOLENOID VALVE, TY- VNA-412A-25A-2T SPEL029499	1.000 EA		
105	SOLENOID VALVE, TY- SY5240-5LZD-Q SPEL029500	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
106	SOL.VALVE; BA43263400;Ty: SY5140R-5FUD-Q SPEL031212	1.000 EA		
107	VOL.COMPARATOR; 5GH6700170; VC005-750HZ SPEL031213	1.000 EA		
108	S.S.CONTACTOR;50000217 ; Ty: SS083-1Z-D5 SPEL031214	1.000 EA		
109	S.S.R, PO-5CQ4200110, TY-G3FD-X03SN SPEL029547	1.000 EA		
110	S.S.R, PO-70000109, TY-G3FD-102SN SPEL029548	2.000 EA		
111	S.S.R, PO-70000134, TY-G3NA-210B-UTU SPEL029549	1.000 EA		
112	S.S.R, PO-5CQ4200230, TY-G3RZ-201SLN SPEL029550	1.000 EA		
113	S.S.R, PO-70000187, TY-G3NE-205TL-US SPEL029552	1.000 EA		
114	SSDUC3 UNIT;5AA0013664; SSDUC3-S_02-1020 SPEL031215	1.000 EA		
	S. MOTOR DRIVER; 5AA0007819;	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
115	Ty: BLED12C SPEL031216			
116	HUB; 5AA0014754 ; Ty: FL_SWITCH_SFNB_8TX SPEL031217	1.000 EA		
117	HUB; 5AA0016612 ; Ty: FL_SWITCH_SFNB_5TX SPEL031218	1.000 EA		
118	SX BUS E. REPEATER; 1000001164; NP2L-RP1 SPEL031219	1.000 EA		
119	SX BUS RETURN PLUG; 1000001099; NP8B-BP SPEL031220	1.000 EA		
120	SX BUS T DIVERGENCE; 1000000852; NP8B-TB SPEL031221	1.000 EA		
121	TERMINAL RELAY, PO-70000136, Ty- RS4N-DE SPEL029553	2.000 EA		
122	TIMER, PO-80000059, Ty- ST7P-2 0.1 ~ 1S SPEL029603	2.000 EA		
123	TIMER, PO-80000116, Ty- ST7P-2 (0.3 ~ 3S) SPEL029604	2.000 EA		
124	TIMER, PO-80000061, Ty- ST7P-2 (1 ~ 10S)	1.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
	SPEL029605			
125	TIMER, PO-80000064, Ty- ST7P-4 (1 ~ 10S) SPEL029606	1.000 EA		
126	TIMER, PO-80000118, Ty- ST7P-4(2 ~ 30S) SPEL029607	1.000 EA		
127	TIMER, PO-80000103, Ty- ST7P-2 SPEL029608	1.000 EA		
128	TIMER, PO-80000104, Ty- ST7P-4 SPEL029609	1.000 EA		
129	TIMER, PO-80000122, Ty- MS4SM-CE SPEL029610	1.000 EA		
130	TRANSFORMER, PO-110000238, Ty- FE21-500 SPEL029612	1.000 EA		
131	TRANSFORMER, PO-5QBF100500, Ty- T-17971-M SPEL029613	1.000 EA		
132	TRANSFORMER, PO-5AA0018560, Ty- T-111060-M SPEL029614	1.000 EA		
133	TRANSFORMER, PO-110000308, Ty- T-35639-M SPEL029615	1.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Total Earnest Money (In Rs.)	Remarks
134	TRANSISTOR O/P A. SW;5AA0006526; D-M9NWL SPEL031222	1.000 EA		
135	TRANSISTOR O/P A. SW;5AA0005173; D-M9BZ SPEL031223	1.000 EA		
136	LEVEL_SENSOR_BOARD;5AA00 14633;Ty: WL003A SPEL031224	1.000 EA		
137	VIC BOARD, PO-5AA0004041, Ty- AB12C-0490 SPEL029497	1.000 EA		
138	SOL. VALVE;3Z08102800;Ty: TZ511T-DE3-KEJ SPEL031225	1.000 EA		
Type of Tender (Two Bid/ PQB/ EOI/ RC/ Development/ Indigenization/ Disposal of Scrap/ Security Item etc.)			ONE-BID PROPRIETARY ARTICLE CERTIFICATE	
Dates of sale of tender documents:			From 24.06.2024 to 23.07.2024 during office hours.	
Place of sale of tender documents			PURCHASE DEPARTMENT, CURRENCY NOTE PRESS, JAIL ROAD, NASHIK	
Closing date and time for receipt of tenders			23.07.2024 14:30:00	
Place of receipt of tenders			CISF, PASS SECTION, CURRENCY NOTE PRESS, JAIL ROAD, NASHIK	
Time and date of opening of tenders			23.07.2024 15:00:00	
Place of opening of tenders			PURCHASE DEPARTMENT, CURRENCY NOTE PRESS, JAIL ROAD, NASHIK	
Nominated Person/ Designation to Receive Bulky Tenders (Clause 21.21.1 of GIT)			RAJKUMAR R Manager (MM)	

1. The quotation must be in the form furnished by procuring entity and should be in ink free from corrections /erasures. In case there is any unavoidable correction it should be properly attested, otherwise the quotation will not be considered.
2. Quotation will be opened on due date at 3.00 PM at the indicated venue in presence of tenderer or their representatives who may wish to be present.
3. The Purchaser reserves the right to accept the offer by individual items and reject any or all tenders without assigning any reason thereof and does not bind itself to accept lowest quotations.
4. Participation in this tender is by invitation only. Unsolicited offers are liable to be ignored. However, vendors who desire to participate in such tenders in future may bring it to the notice of Procuring Entity and apply for registration as per procedure. Note: To get registered as approved supplier with procuring entity, please download supplier



Tender Number:6000018813

approval form from SPMCIL WEBSITE [www.spmcil.com](http://www.spmcil.com) and submit.

5. Manufacturer's name and country of origin of materials offered must be clearly specified. Please quote whether your organization is large scale industry or small scale industry. If you have NSIC/SSI/MSI certificate, please attach it to the quotation. Mention your registration details.

6. Complete details and ISI specification if any must accompany the quotation. Make/Brand of the item shall be stated wherever applicable. If you have got any counter offer as suitable to the material required by us, the same may be shown separately.

7. All supplies are subject to inspection and approval before acceptance. Manufacturer/ Supplier Warranty Certificates and Manufacturer/ Government Approved Lab Test Certificate shall be furnished along with the supply, wherever applicable.

8. The Purchaser reserves the right to modify the quantity specified in this enquiry.

9. The prices quoted should be firm till the supplies are completed. Please quote the rates in words and figures. Rates quoted should be free delivery at FCA/FOB. If there is no indication regarding the FOR, in the quotation, then it will be considered as F.O.R. Destinations. Price quoted should be net and valid for a minimum period of 90 days from the date of opening of the quotation.

10. Delivery Period required for supplying the material should be invariably specified in the quotation.

11. LIQUIDATED DAMAGE - if the supplier fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, PURCHASER shall, without prejudice to other rights and remedies available to PURCHASER under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to the ½% of the delivered price of the delayed goods and/ or services for each week of delay or part thereof until actual delivery or performance, subject to a maximum deduction of the 10% of the delayed goods# or services# contract price(s).

12. If the deliveries are not maintained and due to that account the Purchaser is forced to buy the material at your Risk and Cost from elsewhere, the loss or damage that may be sustained there by will be recovered from the defaulting supplier.

13. Dispute Clause: Any dispute relating to the enquiry shall be subject to the jurisdiction of the court at NASHIK only.

14. Our payment terms are 100% payment through letter of credit.

15. Submit quotation as per enclosed format.

16. In case of order material in your favour for Rs. 2,50,000/-

or above, the supplier shall furnish the performance security amount/ Security Deposit(S.D) (5% of the ordered value) after issue of Purchase order by CNP, Nashik Road in favour of SPMCIL, Unit CNP, payable at Nashik. The performance security will be return back without any interest to successful bidder after the completion of all contractual obligations.

Yours faithfully,

Manager(Materials)  
For Chief General Manager  
Currency Note Press, Nashik Road

Copy to :

M/s. KOMORI CORPORATION  
11-1, AZUMABASHI 3-CHOME,  
SUMIDA-KU, TOKYO 130-8666  
JAPAN.



Tender Number:6000018813

.....

.....  
(Name Designation, Address telephone number etc  
of the officer signing the document)

For and on behalf of

.....



Tender Number:6000018813

## **Section II: General Instructions to Tenderers (GIT)**

### **Part 1: General Instructions Applicable to all type of Tenderers**

Section II: General Instructions to Tenderers (GIT)

Part 1: General Instructions Applicable to all type of Tenderers

Please CLICK the link for further details

<https://www.spmcil.com/spmcil/UploadDocument/GIT.pdf>

Bidders are requested to download 61 pages by clicking the above given link and submit the same duly stamped and signed along with tender document. Unsigned/stamped printouts of these pages are not acceptable.

### Section III: Specific Instructions to Tenderers (SIT)

The following Special Instructions to Tenderers will apply for this purchase. These special instructions will modify/ substitute/ supplement the corresponding General Instructions to Tenderers (GIT) incorporated in Section II. The corresponding GIT clause numbers have also been indicated in the text below:

In case of any conflict between the provision in the GIT and that in the SIT, the provision contained in the SIT shall prevail.

(Clauses of GIT listed below include a possibility for variation in their provisions through SIT. There could be other clauses in SIT as deemed fit.)

Sr No	GIT Clause No.	Topic	SIT Provision
01	3.	ELIGIBLE TENDERERS	This tender is by invitation to PAC certificate holder
07	11.2	TENDER CURRENCY	Supplier is requested to quote price within 2 Decimal place.Quotation with price quote beyond 2 decimal place is ignored.
08	12.1	TENDER PRICES	Applicable
10	12.6	GST DETAILS	Foreign vendor
14	18.4, 18.5	EARNEST MONEY DEPOSIT (EMD)	Not applicable as the tender is on PAC basis
15	19	TENDER VALIDITY	90 Days from the date of tender opening
17	20.8	TWO BID SYSTEM	Single bid
24	45.1	NOTIFICATION OF AWARD	No change



Tender Number:6000018813

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## **Section IV: General Conditions of Contract (GCC)**

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Section IV: General Conditions of Contract (GCC)

Please CLICK the link for further details

<https://www.spmcil.com/spmcil/UploadDocument/GCC.pdf>

Bidders are requested to download 36 pages by clicking the above given link and submit the same duly stamped and signed along with tender document. Unsigned/stamped printouts of these pages are not acceptable.

## Section V: Special Conditions of Contract (SCC)

The following Special Conditions of Contract (SCC) will apply for this purchase. The corresponding clauses of General Conditions of Contract (GCC) relating to the SCC stipulations have also been incorporated below. These Special Conditions will modify/ substitute/ supplement the corresponding (GCC) clauses.

Whenever there is any conflict between the provision in the GCC and that in the SCC, the provision contained in the SCC shall prevail.

(Clauses of GCC listed below include a possibility for variation in their provisions through SCC. There could be other clauses in SCC as deemed fit)

SI.No.	GCC Clause No.	Topic	SCC Provision
02	6.1, 6.3 & 6.5	PERFORMANCE BOND/ SECURITY	Applicable, 5% of the ordered value
03	8.2	PACKING AND MARKING	Applicable
04	9	INSPECTION AND QUALITY CONTROL	Applicable
05	11.2	TRANSPORTATION OF DOMESTIC GOODS	Applicable
06	12.	INSURANCE	Applicable
08	15	DISTRIBUTION OF DESPATCH DOCUMENTS FOR CLEARANCE/ RECEIPT OF GOODS	Applicable
09	16.2, 16.4	WARRANTEE CLAUSE	Applicable
12	21.	TAXES AND DUTIES	If the tenderer fails to include taxes and duties in the tender, no claim thereof will be considered by purchaser afterwards
13	22.	TERMS AND MODE OF PAYMENTS	100% payment will be made by Letter of Credit, wherein 80% payment will be made after Supply of the material and 20% payment will be made after acceptance of material at CNP
14	24.1	QUANTUM OF LD	05% of the delayed goods and or services for each week of delay or part thereof until actual delivery or performance, subject to a maximum deduction of the 10% of the delayed goods or services contract. in all such cases GST would also be applicable.

## Section VI: List of Requirements

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
1	SPEL031181 AC SERVO AMP; Ty: NCR-DCB0A2A-401A-S26	EA	1.000	0.00JPY	
2	SPEL031182 AC SERVO AMP; Ty: NCR-DCB0A2A-401A	EA	1.000		
3	SPEL029593 AC SERVO AMP,PO-5AA0018187,Ty-SV2-005L2	EA	3.000		
4	SPEL029595 AMPLIFIER UNIT,PO-5AA0013884,Ty-K8AK-PM1	EA	1.000		
5	SPEL029596 AMPLIFIER UNIT,PO-5AA0010740,Ty-LV-11SB	EA	1.000		
6	SPEL029597 AMPLIFIER UNIT,PO-5AA0010741,Ty-LV-12SB	EA	1.000		
7	SPEL029451 BASIC UNIT BASE,PO-1000001097,Ty-NP1BS13	EA	1.000		
8	SPEL029454 BASIC UNIT BASE,PO-1000000828,Ty-NP1BS06	EA	1.000		
9	SPEL029525 CARD RELAY, PO- 5CD6100380, Ty-RB105-DE	EA	1.000		
10	SPEL029457 COMDRV BOARD,PO-5AA0000512,Ty-COMDRV-1	EA	1.000		
11	SPEL029459 DI MODULE,PO-5AA0005758,Ty-NP1W6406TZ704	EA	1.000		
12	SPEL029460 DI MODUL,PO-1000001213,Ty-NP1X6406-WZ704	EA	2.000		
13	SPEL029461 DO MODUL,PO-100000216,Ty-NP1Y64T09P1Z704	EA	2.000		



Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
14	SPEL031183 DO module;5AA0007923;Ty:NP1Y32U09P1/Z704	EA	1.000		
15	SPEL031184 DI module;5AA0007698; Ty: NP1W3206U_Z704	EA	1.000		
16	SPEL031185 DO MODULE; Ty: NP1Y32T09P1_Z704	EA	1.000		
17	SPEL031186 DOUBLE SHEET DETECT; Ty: ABWB00430T01050	EA	1.000		
18	SPEL029623 DSDUC3-S UNIT, PO-5AA0013667,Ty-02-1040	EA	1.000		
19	SPEL029448 FAN, PO-55AA0008300,Ty-R87B-FA4A15HPFR2	EA	1.000		
20	SPEL029449 FAN, PO-5AA0009608, Ty-R87B-FA4A15HPF2	EA	1.000		
21	SPEL031187 FAN_CTRL_BOARD;5AA0006488; AB12C-0489/B	EA	1.000		
22	SPEL031188 FIBEROPTIC SENSOR AMP;5BP7900060;Ty: F2R	EA	1.000		
23	SPEL029556 FLOAT SWITCH, PO-BA52837400, Ty- OLV-2B	EA	1.000		
24	SPEL029526 FREQ,RELAY,PO-5AA0009839,Ty-FS-20-24-FA	EA	1.000		
25	SPEL029624 FSDUC3-S UNIT,PO-5AA0013669, Ty-02-1060	EA	1.000		
26	SPEL029625 FSDUC3-S UNIT,PO-5AA0013670, Ty-02-1080	EA	1.000		
27	SPEL029527 INDUSTRIAL RELAY, PO-5AA0007933,Ty- SH-4	EA	1.000		
28	SPEL031189 INDUSTRIAL RELAY;5CV6100070;Ty:SH-	EA	1.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	4 (1a)				
29	SPEL029506 INVERTER, PO-5AA0013860, TY-FRN3.7C2E-2J	EA	1.000		
30	SPEL029508 INVERTER, PO-5AA0013857, Ty-FRN0.75C2E-2J	EA	1.000		
31	SPEL031190 INVERTER; 5AA0010891; FR-D720EX-0.75K-07	EA	1.000		
32	SPEL029472 I/P CARD, PO-5AA0004044, Ty-NP3X08WD1-RJ2	EA	1.000		
33	SPEL031191 INTERLOCK_UNIT; 50000237; Ty: SY-R-D5/02T	EA	1.000		
34	SPEL029557 LIMIT SWITCH, PO-5BA4200930, Ty- ZV2-N-2	EA	1.000		
35	SPEL029558 LIMIT SWITCH, PO-5BA6100110, Ty AL-SN11	EA	1.000		
36	SPEL029573 M. CONT., PO- 5AA0011369, Ty-SK12L-E01	EA	1.000		
37	SPEL029574 M. CONTACTOR, PO-50000156, Ty- SC-5-1	EA	1.000		
38	SPEL029575 M. CONTACTOR, PO-50000147, Ty- SC-4-1	EA	1.000		
39	SPEL029576 M. CONTACTOR, PO-50000120, Ty- SC-0(1a)	EA	1.000		
40	SPEL029577 M. CONT., PO-5CB6101660, Ty- SC-03(1b)	EA	1.000		
41	SPEL029578 M. CONT., PO-50000147, Ty- SC-4-1(1b)	EA	1.000		
42	SPEL029579 M. CONTACTOR, PO-50000242, Ty- SC-N1RM	EA	1.000		
43	SPEL029580 M. CONT., PO-	EA	1.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	5CB6101980, Ty- SC-N2(2a2b)				
44	SPEL029581 M. CONT., PO-5AA0011368, Ty- SK12L-E10	EA	1.000		
45	SPEL031192 M. STARTER;5AA0011564;Ty: SK06LW-E10KP80	EA	1.000		
46	SPEL031193 M. STARTER; 5AA0007060; Ty: SW-N2/3H	EA	1.000		
47	SPEL029476 MAGNETIC STARTER, PO- 40000262, Ty- SW-N1	EA	1.000		
48	SPEL031194 M. STARTER; 40000255; Ty: SW-0/3H(1a)	EA	1.000		
49	SPEL031195 M. STARTER; 40000254; Ty: SW-0/3H(1a)	EA	1.000		
50	SPEL031196 M. STARTER; 40000269; Ty: SW-0/3H(1a)	EA	1.000		
51	SPEL031197 M. STARTER; 40000260; Ty: SW-0/3H(1a)	EA	1.000		
52	SPEL031198 M. STARTER; 40000263; Ty: SW-0/3H(1a)	EA	1.000		
53	SPEL031199 M. STARTER; 40000262; Ty: SW- N1/3H ( 2a2b)	EA	1.000		
54	SPEL031200 MASTER_MODULE;5AA00 13688;NP1L-JP1_V22.47	EA	1.000		
55	SPEL029529 CONTROL RELAY, PO-70000016, Ty- HH54PW-FL	EA	3.000		
56	SPEL029530 CONTROL RELAY, PO-70000075, Ty- HH52PW-FL	EA	3.000		
57	SPEL029531 CONTROL RELAY, PO-70000049, Ty- HH52PU-FL	EA	10.000		
58	SPEL029532 CONTROL RELAY, PO- 5AA0012137, Ty- HH52PU-L	EA	1.000		
59	SPEL029533 CONTROL RELAY, PO-70000118, Ty- HH54PW-F	EA	1.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
60	SPEL029534 CONTROL RELAY,PO-70000029, Ty-HH54PU-FL	EA	3.000		
61	SPEL029535 CONTROL RELAY,PO-70000128, Ty-HH52PU	EA	1.000		
62	SPEL029536 CONTROL RELAY,PO-5AA0014607,Ty-HH52PW-RF	EA	1.000		
63	SPEL029537 MOTOR RELAY,PO- 5GH4200110, Ty- SE-KQP2N	EA	1.000		
64	SPEL029505 MOTOR UNIT,PO-5AA0003424, Ty-A78GPN6600	EA	1.000		
65	SPEL029559 OPTICAL SWITCH,PO-5BP4200400,Ty- E3Z-T61	EA	3.000		
66	SPEL029524 POTENTIOMETER, PO-BB35682P00,Ty-M22S-10	EA	4.000		
67	SPEL029511 POWER SUPPLY,PO-5AA0002321,Ty-HWS600-24	EA	1.000		
68	SPEL029512 P. SUPPLY,PO-5AA0014763,Ty-HWS1000-24	EA	1.000		
69	SPEL029513 P. SUPPLY,PO-5AA0002670,Ty-PS3N-B05A2N	EA	1.000		
70	SPEL029514 P.SUPPLY,PO-5AA0016705,Ty-S8FS-G03024CD	EA	1.000		
71	SPEL029515 P.SUPPLY,PO-5AA0001080,Ty-PBA150F-24-N1	EA	1.000		
72	SPEL029516 POWER SUPPLY, Ty-	EA	1.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	S8FS-G03024C				
73	SPEL029517 P.SUPPLY,PO- 5AA0015573,Ty- S8FS-G30024CD	EA	1.000		
74	SPEL029518 P.SUPPLY,PO- 5AA0017627,Ty- S8FS-G01524CD	EA	1.000		
75	SPEL029519 P.SUPPLY,PO- 5AA0017575,Ty- S8FS-G60024CD	EA	1.000		
76	SPEL029520 P. SUPPLY,PO- 5AA0018183,Ty- PBA15F-5-N1	EA	1.000		
77	SPEL031201 PCB ; 5AA0013671; Ty: GSDUC-01-1020	EA	1.000		
78	SPEL029521 P.SUPPLY MODULE,PO- 1000000830,Ty-NP1S-22	EA	1.000		
79	SPEL031202 POWER_SUPPLY_MODUL E;1000001104; NP1S-81	EA	1.000		
80	SPEL029485 P.C.B., PO-1000000594, Ty- BD001	EA	1.000		
81	SPEL029560 PROX. SENSOR,PO- 5BV2600070,Ty- GXL15FUC5	EA	1.000		
82	SPEL029563 PROXIMITY SW,PO-5AA0008020,Ty- GXF12BC5	EA	1.000		
83	SPEL029564 PROXIMITY SW,PO-5AA0008018,Ty- GXF12AC5	EA	1.000		
84	SPEL029565 PROX. SW,PO-5BC4200560,Ty- E2EX1R5E110M	EA	1.000		
85	SPEL029566 PROXIMITY SW,PO-5BC4200150,Ty- TL-N5ME2	EA	1.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
86	SPEL029567 PROXIMITY SW,PO-5AA0001686,Ty-TL-W5MC2	EA	1.000		
87	SPEL029568 PUSH BUTTON SWITCH, Ty-AG28F0M-10E3W	EA	2.000		
88	SPEL029569 PUSH BUTTON SWITCH, Ty-AM22V0E-11RZ267	EA	2.000		
89	SPEL029486 RELAY BOARD,PO-5AA0008358, Ty- URY008-12	EA	2.000		
90	SPEL029487 RELAY BOARD, PO-5AA0004631, Ty- URY009	EA	1.000		
91	SPEL029490 SFT COMPONENT,PO-5BA4201030 Ty-D4F2025R	EA	1.000		
92	SPEL031203 SAFETY_CONTROLLER; Ty: G9SX-LM224-F10-RC	EA	1.000		
93	SPEL031204 SAFETY_CONTROLLER; Ty: G9SX-BC202-RC	EA	1.000		
94	SPEL031205 S. RELAY; 5AA0017959; RF1V-2A2BLD1-D24	EA	1.000		
95	SPEL031206 S. RELAY; 5AA0017960; RF1V-3A1BLD1-D24	EA	3.000		
96	SPEL031207 S. RELAY; 5AA0017961; RF1V-5A1BLD1-D24	EA	2.000		
97	SPEL031208 S. RELAY; 5AA0018399; RF1V-4A2BLD1-D24	EA	3.000		
98	SPEL031209 S. RELAY; 5AA0018518; RF1V-3A3BLD1-D24	EA	2.000		
99	SPEL029545 SAFETY_RELAY_UNIT TY-G9SA-TH301	EA	1.000		
100	SPEL031210 SENSOR CONTROLLER	EA	1.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	;1000000864 ; S3D2-CC				
101	SPEL031211 SLAVE MODULE;5AA0013687; NP1L-JS1_V22.32	EA	1.000		
102	SPEL029494 SOLENOID, P.No- 5MA8300020, TY-SA-3002	EA	1.000		
103	SPEL029495 SOLENOID, TY- C83 K-300-APCK	EA	1.000		
104	SPEL029499 SOLENOID VALVE, TY-VNA-412A-25A-2T	EA	1.000		
105	SPEL029500 SOLENOID VALVE, TY-SY5240-5LZD-Q	EA	1.000		
106	SPEL031212 SOL.VALVE; BA43263400;Ty: SY5140R-5FUD-Q	EA	1.000		
107	SPEL031213 VOL.COMPARATOR; 5GH6700170; VC005-750HZ	EA	1.000		
108	SPEL031214 S.S.CONTACTOR;50000217 ; Ty: SS083-1Z-D5	EA	1.000		
109	SPEL029547 S.S.R, PO-5CQ4200110, TY-G3FD-X03SN	EA	1.000		
110	SPEL029548 S.S.R, PO-70000109, TY-G3FD-102SN	EA	2.000		
111	SPEL029549 S.S.R, PO-70000134, TY-G3NA-210B-UTU	EA	1.000		
112	SPEL029550 S.S.R, PO-5CQ4200230, TY-G3RZ-201SLN	EA	1.000		
113	SPEL029552 S.S.R, PO-70000187, TY-G3NE-205TL-US	EA	1.000		
114	SPEL031215 SSDUC3 UNIT;5AA0013664; SSDUC3-S_02-1020	EA	1.000		
115	SPEL031216 S. MOTOR	EA	1.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	DRIVER; 5AA0007819; Ty: BLED12C				
116	SPEL031217 HUB; 5AA0014754 ; Ty: FL_SWITCH_SFNB_8TX	EA	1.000		
117	SPEL031218 HUB; 5AA0016612 ; Ty: FL_SWITCH_SFNB_5TX	EA	1.000		
118	SPEL031219 SX BUS E. REPEATER; 1000001164; NP2L-RP1	EA	1.000		
119	SPEL031220 SX BUS RETURN PLUG; 1000001099; NP8B-BP	EA	1.000		
120	SPEL031221 SX BUS T DIVERGENCE; 1000000852; NP8B-TB	EA	1.000		
121	SPEL029553 TERMINAL RELAY, PO-70000136, Ty- RS4N-DE	EA	2.000		
122	SPEL029603 TIMER, PO-80000059, Ty- ST7P-2 0.1 ~ 1S	EA	2.000		
123	SPEL029604 TIMER, PO-80000116, Ty- ST7P-2 (0.3 ~ 3S)	EA	2.000		
124	SPEL029605 TIMER, PO-80000061, Ty- ST7P-2 (1 ~ 10S)	EA	1.000		
125	SPEL029606 TIMER, PO-80000064, Ty- ST7P-4 (1 ~ 10S)	EA	1.000		
126	SPEL029607 TIMER, PO-80000118, Ty- ST7P-4(2 ~ 30S)	EA	1.000		
127	SPEL029608 TIMER, PO-80000103, Ty- ST7P-2	EA	1.000		
128	SPEL029609 TIMER, PO-80000104, Ty- ST7P-4	EA	1.000		
129	SPEL029610 TIMER, PO-80000122, Ty- MS4SM-CE	EA	1.000		
130	SPEL029612 TRANSFORMER,	EA	1.000		



Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	PO-110000238, Ty- FE21-500				
131	SPEL029613 TRANSFORMER, PO- 5QBF100500, Ty- T-17971-M	EA	1.000		
132	SPEL029614 TRANSFORMER, PO- 5AA0018560, Ty- T-111060-M	EA	1.000		
133	SPEL029615 TRANSFORMER, PO-110000308, Ty- T-35639-M	EA	1.000		
134	SPEL031222 TRANSISTOR O/P A. SW;5AA0006526; D-M9NWL	EA	1.000		
135	SPEL031223 TRANSISTOR O/P A. SW;5AA0005173; D-M9BZ	EA	1.000		
136	SPEL031224 LEVEL_SENSOR_BOARD;5 AA0014633;Ty: WL003A	EA	1.000		
137	SPEL029497 VIC BOARD, PO-5AA0004041, Ty- AB12C-0490	EA	1.000		
138	SPEL031225 SOL. VALVE;3Z08102800;Ty: TZ511T-DE3-KEJ	EA	1.000		

1. Required Delivery Schedule: The Bidder shall supply the Spares within 3 months from the date of issue of Purchase for FCA/FOB basis.

2. Purchaser reserves the right to alter the delivery schedule as per requirement.

3. Required Terms of Delivery: - FCA/FOB basis.

4. Destination: - Currency Note Press, Jail Road, Nashik Road 422101

5. Preferred Mode of Transportation: - By Sea/Air.

6. Bid Validity: 90 days from due date of tender.

7. Bidders should submit offer as per price schedule (Section XI) in their sealed commercial bid separately.

8. Bidder have to open the link provided in Section II, IV & XII onwards and take print out of all the documents



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available and then sign and stamp each and every paper and submit along with the technical tender.

9. All the copies of tenders shall be complete in all respects with all their attachments/enclosures duly numbered.

10. The total cost inclusive of all elements as cited above on FCA/FOB basis should be indicated clearly both in words and figures in the price bid.

11. Bidders has to submit Bank details i.e.

a) Account Number :

b) Bank Name:

c) Branch:

d) IFSC Code:



**Annexure: I**

**Unit Currency Note Press, Nashik of Security Printing and Minting Corporation  
of India Limited**

<b>Firm's Reference</b>		<b>Date</b>	
<b>Email</b>		<b>Limited Tender/ Proprietary Procurement Form</b>	Proprietary Procurement Form (PAC)
<b>Phone</b>			
<b>Fax</b>			
<b>Telex</b>			
<b>M/s:</b>	M/s. Komori Corporation 11-1 Azumabashi, 3-Chome Sumida-Ku Tokyo 130-8666 Japan.	<b>Enquiry No and Date</b>	<b>6000018813 Dated: 24. 06. 2024</b>
		<b>Date of Tender opening</b>	<b>23. 07. 2024</b>
		The Tender would be opened at 3 pm on the date of tender opening above, at the address mentioned above.	

Please submit on or before 3:00 pm on date of tender opening, your quotation for following goods, in accordance with the Terms and Conditions printed overleaf, in a sealed cover, marked on top with - Enquiry No; Date of Tender opening.

Yours Sincerely

Asstt/ Purchase Officer

**Tender Schedule**

Sr No	Description and Specification of Material	Quantity	Unit	Delivery Required	In figure and in words Rs.		Taxes & Duties
					Rate per unit	Value	
1	AC SERVO AMP; Ty: NCR-DCB0A2A-401A-S26	1	EA				
2	AC SERVO AMP; Ty: NCR-DCB0A2A-401A	1	EA				
3	AC SERVO AMP, PO-5AA0018187, Ty-SV2-005L2	3	EA				
4	AMPLIFIER UNIT, PO-5AA0013884, Ty-K8AKPM1	1	EA				
5	AMPLIFIER UNIT, PO-5AA0010740, Ty-LV-11SB	1	EA				
6	AMPLIFIER UNIT, PO-5AA0010741, Ty-LV-12SB	1	EA				

7	BASIC UNIT BASE,PO-1000001097,Ty- NP1BS13	1	EA				
8	BASIC UNIT BASE,PO-1000000828,Ty- NP1BS06	1	EA				
9	CARD RELAY, PO- 5CD6100380, Ty- RB105-DE	1	EA				
10	COMDRV BOARD,PO-5AA0000512,Ty- COMDRV-1	1	EA				
11	DI MODULE,PO- 5AA0005758,Ty- NP1W6406TZ704	1	EA				
12	DI MODUL,PO-1000001213,Ty- NP1X6406-WZ704	2	EA				
13	DO MODUL,PO-100000216,Ty- NP1Y64T09P1Z704	2	EA				
14	DO module;5AA0007923;Ty:NP1 Y32U 09P1/Z704	1	EA				
15	DI module;5AA0007698; Ty: NP1W3206U_Z704	1	EA				
16	DO MODULE; Ty: NP1Y32T09P1_Z704	1	EA				
17	DOUBLE SHEET DETECT; Ty: ABWB00430T01050	1	EA				
18	DSDUC3-S UNIT, PO-5AA0013667,Ty- 02-1040	1	EA				
19	FAN, PO-55AA0008300,Ty- R87B-FA4A15HPFR2	1	EA				
20	FAN, PO-5AA0009608, Ty- R87B-FA4A15HPF2	1	EA				
21	FAN_CTRL_BOARD;5AA000 6488; AB12C-0489/B	1	EA				
22	FIBEROPTIC SENSOR AMP;5BP7900060;Ty: F2R	1	EA				
23	FLOAT SWITCH, PO-BA52837400, Ty- OLV- 2B	1	EA				
24	FREQ,RELAY,PO- 5AA0009839,Ty- FS-20-24- FA	1	EA				
25	FSDUC3-S UNIT,PO- 5AA0013669, Ty- 02-1060	1	EA				
26	FSDUC3-S UNIT,PO- 5AA0013670, Ty- 02-1080	1	EA				
27	INDUSTRIAL RELAY, PO-5AA0007933,Ty- SH-4	1	EA				

28	INDUSTRIAL RELAY;5CV6100070;Ty:SH-4 (1a)	1	EA				
29	INVERTER, PO-5AA0013860, TYFRN3.7C2E-2J	1	EA				
30	INVERTER, PO-5AA0013857, Ty-FRN0.75C2E-2J	1	EA				
31	INVERTER; 5AA0010891; FR-D720EX-0.75K-07	1	EA				
32	I/P CARD, PO-5AA0004044, Ty-NP3X08WD1-RJ2	1	EA				
33	INTERLOCK_UNIT;50000237; Ty:SY-R-D5/02T	1	EA				
34	LIMIT SWITCH, PO-5BA4200930, Ty- ZV2-N-2	1	EA				
35	LIMIT SWITCH, PO-5BA6100110, Ty - AL-SN11	1	EA				
36	M. CONT., PO- 5AA0011369, Ty-SK12L-E01	1	EA				
37	M. CONTACTOR, PO-50000156, Ty- SC-5-1	1	EA				
38	M. CONTACTOR, PO-50000147, Ty- SC-4-1	1	EA				
39	M. CONTACTOR, PO-50000120, Ty- SC-0(1a)	1	EA				
40	M. CONT., PO- 5CB6101660, Ty-SC-03(1b)	1	EA				
41	M. CONT., PO- 50000147, Ty-SC-4-1(1b)	1	EA				
42	M. CONTACTOR, PO-50000242, Ty- SC-N1RM	1	EA				
43	M. CONT., PO-5CB6101980, Ty-SC-N2(2a2b)	1	EA				
44	M. CONT., PO-5AA0011368, Ty-SK12L-E10	1	EA				
45	M. STARTER;5AA0011564;Ty:SK06LW-E10KP80	1	EA				
46	M. STARTER; 5AA0007060; Ty:SW-N2/3H	1	EA				
47	MAGNETIC STARTER, PO-40000262, Ty- SW-N1	1	EA				
48	M. STARTER; 40000255; Ty:SW-0/3H(1a)	1	EA				

49	M. STARTER; 40000254; Ty: SW-0/3H(1a)	1	EA				
50	M. STARTER; 40000269; Ty: SW-0/3H(1a)	1	EA				
51	M. STARTER; 40000260; Ty: SW-0/3H(1a)	1	EA				
52	M. STARTER; 40000263; Ty: SW-0/3H(1a)	1	EA				
53	M. STARTER; 40000262; Ty: SWN1/3H (2a2b)	1	EA				
54	MASTER_MODULE;5AA0013688; NP1L-JP1_V22.47	1	EA				
55	CONTROL RELAY,PO-70000016, Ty- HH54PW-FL	3	EA				
56	CONTROL RELAY,PO-70000075, Ty- HH52PW-FL	3	EA				
57	CONTROL RELAY,PO-70000049, Ty- HH52PU-FL	10	EA				
58	CONTROL RELAY,PO-5AA0012137,Ty- HH52PU-L	1	EA				
59	CONTROL RELAY,PO-70000118, Ty- HH54PW-F	1	EA				
60	CONTROL RELAY,PO-70000029, Ty- HH54PU-FL	3	EA				
61	CONTROL RELAY,PO-70000128, Ty- HH52PU	1	EA				
62	CONTROL RELAY,PO-5AA0014607,Ty- HH52PW-RF	1	EA				
63	MOTOR RELAY,PO-5GH4200110, Ty- SE-KQP2N	1	EA				
64	MOTOR UNIT,PO-5AA0003424, Ty- A78GPN6600	1	EA				
65	OPTICAL SWITCH,PO-5BP4200400,Ty- E3Z-T61	3	EA				
66	POTENTIOMETER, PO-BB35682P00,Ty- M22S-10	4	EA				
67	POWER SUPPLY,PO-5AA0002321,Ty- HWS600-24	1	EA				
68	P. SUPPLY,PO-5AA0014763,Ty- HWS1000-24	1	EA				

69	P. SUPPLY,PO-5AA0002670,Ty-PS3N-B05A2N	1	EA				
70	P.SUPPLY,PO-5AA0016705,Ty-S8FS-G03024CD	1	EA				
71	P.SUPPLY,PO-5AA0001080,Ty-PBA150F-24-N1	1	EA				
72	POWER SUPPLY, Ty-S8FS-G03024C	1	EA				
73	P.SUPPLY,PO-5AA0015573,Ty-S8FS-G30024CD	1	EA				
74	P.SUPPLY,PO-5AA0017627,Ty-S8FS-G01524CD	1	EA				
75	P.SUPPLY,PO-5AA0017575,Ty-S8FS-G60024CD	1	EA				
76	P. SUPPLY,PO-5AA0018183,Ty-PBA15F-5-N1	1	EA				
77	PCB ; 5AA0013671; Ty:GSDUC-01-1020	1	EA				
78	P.SUPPLY MODULE,PO-1000000830,Ty-NP1S-22	1	EA				
79	POWER_SUPPLY_MODULE ;1000 001104; NP1S-81	1	EA				
80	P.C.B., PO-1000000594, Ty-BD001	1	EA				
81	PROX. SENSOR,PO-5BV2600070,Ty-GXL15FUC5	1	EA				
82	PROXIMITY SW,PO-5AA0008020,Ty-GXF12BC5	1	EA				
83	PROXIMITY SW,PO-5AA0008018,Ty-GXF12AC5	1	EA				
84	PROX. SW,PO-5BC4200560,Ty-E2EX1R5E110M	1	EA				
85	PROXIMITY SW,PO-5BC4200150,Ty-TL-N5ME2	1	EA				
86	PROXIMITY SW,PO-5AA0001686,Ty-TL-W5MC2	1	EA				
87	PUSH BUTTON SWITCH, Ty-AG28F0M-10E3W	2	EA				
88	PUSH BUTTON SWITCH, Ty-AM22V0E-11RZ267	2	EA				

89	RELAY BOARD,PO-5AA0008358, Ty- URY008-12	2	EA				
90	RELAY BOARD, PO-5AA0004631, Ty- URY009	1	EA				
91	SFT COMPONENT,PO-5BA4201030 Ty-D4F2025R	1	EA				
92	SAFETY_CONTROLLER; Ty: G9SX-LM224-F10-RC	1	EA				
93	SAFETY_CONTROLLER; ; Ty: G9SX-BC202-RC	1	EA				
94	S. RELAY; 5AA0017959; RF1V-2A2BLD1-D24	1	EA				
95	S. RELAY; 5AA0017960; RF1V-3A1BLD1-D24	3	EA				
96	S. RELAY; 5AA0017961; RF1V-5A1BLD1-D24	2	EA				
97	S. RELAY; 5AA0018399; RF1V-4A2BLD1-D24	3	EA				
98	S. RELAY; 5AA0018518; RF1V-3A3BLD1-D24	2	EA				
99	SAFETY_RELAY_UNIT TY-G9SA-TH301	1	EA				
100	SENSOR CONTROLLER ;1000000864 ; S3D2-CC	1	EA				
101	SLAVE MODULE;5AA0013687; NP1L-JS1_V22.32	1	EA				
102	SOLENOID, P.No-5MA8300020, TY- SA-3002	1	EA				
103	SOLENOID, TY- C83 K-300-APCK	1	EA				
104	SOLENOID VALVE, TYVNA-412A-25A-2T	1	EA				
105	SOLENOID VALVE, TYSY5240-5LZD-Q	1	EA				
106	SOL.VALVE; BA43263400;Ty: SY5140R-5FUD-Q	1	EA				
107	VOL.COMPARATOR; 5GH6700170; VC005-750HZ	1	EA				
108	S.S.CONTACTOR;50000217 ; Ty: SS083-1Z-D5	1	EA				
109	S.S.R, PO-5CQ4200110, TYG3FD-X03SN	1	EA				
110	S.S.R, PO-70000109, TYG3FD-102SN	2	EA				



111	S.S.R, PO-70000134, TY-G3NA-210B-UTU	1	EA				
112	S.S.R, PO- 5CQ4200230,TYG3RZ- 201SLN	1	EA				
113	S.S.R, PO-70000187, TY-G3NE-205TL-US	1	EA				
114	SSDUC3 UNIT;5AA0013664; SSDUC3-S_02-1020	1	EA				
115	S. MOTOR DRIVER; 5AA0007819 Ty: BLED12C	1	EA				
116	HUB; 5AA0014754 ; Ty: FL_SWITCH_SFNB_8TX	1	EA				
117	HUB; 5AA0016612 ; Ty: FL_SWITCH_SFNB_5TX	1	EA				
118	SX BUS E. REPEATER; 1000001164; NP2L-RP1	1	EA				
119	SX BUS RETURN PLUG; 1000001099; NP8B-BP	1	EA				
120	SX BUS T DIVERGENCE; 1000000852; NP8B-TB	1	EA				
121	TERMINAL RELAY, PO- 70000136, Ty- RS4N-DE	2	EA				
122	TIMER, PO-80000059, Ty- ST7P-2 0.1~1S	2	EA				
123	TIMER, PO-80000116, Ty- ST7P-2 (0.3~3S)	2	EA				
124	TIMER, PO-80000061, Ty- ST7P-2 (1~10S)	1	EA				
125	TIMER, PO-80000064, Ty- ST7P-4 (1~10S)	1	EA				
126	TIMER, PO-80000118, Ty- ST7P- 4(2~30S)	1	EA				
127	TIMER, PO-80000103, Ty- ST7P-2	1	EA				
128	TIMER, PO-80000104, Ty- ST7P-4	1	EA				
129	TIMER, PO-80000122, Ty- MS4SM-CE	1	EA				
130	TRANSFORMER, PO- 110000238, Ty- FE21-500	1	EA				
131	TRANSFORMER,PO- 5QBF100500, Ty- T-17971-M	1	EA				
132	TRANSFORMER,PO- 5AA0018560,Ty- T-111060-M	1	EA				
133	TRANSFORMER, PO- 110000308, Ty- T-35639-M	1	EA				

134	TRANSISTOR O/P A. SW;5AA0006526; D-M9NWL	1	EA				
135	TRANSISTOR O/P A. SW;5AA0005173; D-M9BZ	1	EA				
136	LEVEL_SENSOR_BOARD;5 AA00 14633;Ty: WL003A	1	EA				
137	VIC BOARD, PO- 5AA0004041, Ty- AB12C-0490	1	EA				
138	SOL. VALVE;3Z08102800;Ty: TZ511T-DE3-KEJ	1	EA				

Enclosed Specifications/ Drawings/ Special Conditions of Contract:

**Item/ Tender Specific Conditions of this tender:** As per the "Description and specification of material" mentioned above. Also attached **Annexure "A"**.

I/ We engage to supply the material(s) to your office and comply the following:

1. Tender Schedule and Technical Specification indicated
2. Item/ Tender specific conditions for this tender.
3. Terms and Conditions printed overleaf
4. General conditions of Contract signed by me at the time of Vendors Registration (for registered vendors)
5. I/ we confirm that set off for the GST etc. paid on the inputs have been taken into consideration in the above quoted price and further agree to pass on such additional duties as sets offs as may become available in future under GST etc.
6. This offer is valid for 90 days from the date of opening of tender.

Signature & seal Place & Date:		Name of Authorised Signatory:	
Address:		Tel. No/ Fax. No / Mobile No Email ID	

## ANNEXURE-A

**Item No. 1.** AC SERVO AMP; Ty: NCR-DCB0A2A-401A-S26  
Material Description: AC SERVO AMPLIFIER  
Part No : 5AA0016520  
Type : NCR-DCB0A2A-401A-S26\_Soft\_Ver.17  
Make : CKD/NIKKI DENSO  
Qty:-1 EA

**Item No. 2.** AC SERVO AMP; Ty: NCR-DCB0A2A-401A  
Material Description: AC SERVO AMPLIFIER  
Part No : 5AA0016518  
Type : NCR-DCB0A2A-401A\_Soft\_Ver.14  
Make : CKD/NIKKI DENSO  
Qty : 1EA

**Item No. 3.** AC SERVO AMP,PO-5AA0018187,Ty-SV2-005L2  
Material Description: AC SERVO AMPLIFIER  
Part No : 5AA0018187  
Type : SV2-005L2  
Make : KEYENCE  
Qty : 3 EA

**Item No. 4.** AMPLIFIER UNIT,PO-5AA0013884,Ty-K8AK-PM1  
Material Description: AMPLIFIER UNIT  
Part No : 5AA0013884  
Type : K8AK-PM1  
Make : OMRON  
Qty : 1 EA

**Item No. 5.** AMPLIFIER UNIT,PO-5AA0010740,Ty-LV-11SB  
Material Description: AMPLIFIER UNIT  
Part No : 5AA0010740  
Type : LV-11SB  
Make : KEYENCE  
Qty : 1 EA

**Item No. 6.** AMPLIFIER UNIT,PO-5AA0010741,Ty-LV-12SB  
Material Description: AMPLIFIER UNIT  
Part No : 5AA0010741  
Type : LV-12SB  
Make : KEYENCE  
Qty : 1 EA

**Item No. 7.** BASIC UNIT BASE,PO-1000001097,Ty-NP1BS13  
Material Description: BASIC UNIT BASE  
Part No : 1000001097  
Type : NP1BS-13  
Make : Fuji Electric  
Qty : 1 EA

**Item No. 8.** BASIC UNIT BASE,PO-1000000828,Ty-NP1BS06  
Material Description: BASIC UNIT BASE  
Part No : 1000000828  
Type : NP1BS-06  
Make : Fuji Electric  
Qty : 1 EA

**Item No. 9.** CARD RELAY, PO- 5CD6100380, Ty- RB105-DE

Material Description: CARD RELAY

Part No : 5CD6100380

Type : RB105-DE

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 10.** COMDRV BOARD,PO-5AA0000512,Ty- COMDRV-1

Material Description: COMDRV BOARD

Part No : 5AA0000512

Type : COMDRV-1

Make : NICHIRI MANUFACTURING

Qty : 1 EA

**Item No. 11.** DI MODULE,PO-5AA0005758,Ty-NP1W6406TZ704

Material Description: DIGITAL I/O MODULE

Part No : 5AA0005758

Type : NP1W6406T Z704

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 12.** DI MODUL,PO-1000001213,Ty-NP1X6406-WZ704

Material Description: SPEL029460

Part No : 1000001213

Type : NP1X6406-W Z704

Make : FUJI ELECTRIC

Qty : 2 EA

**Item No. 13.** DO MODUL,PO-100000216,Ty-NP1Y64T09P1Z704

Material Description: SPEL029461

Part No : 100000216

Type : NP1Y64T09P1 Z704

Make : FUJI ELECTRIC

Qty : 2 EA

**Item No. 14.** DO module;5AA0007923;Ty:NP1Y32U09P1/Z704

Material Description: DIGITAL O/P MODULE

Part No : 5AA0007923

Type : NP1Y32U09P1/Z704

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 15.** DI module;5AA0007698; Ty: NP1W3206U\_Z704

Material Description: DIGITAL I/O MODULE

Part No : 5AA0007698

Type : NP1W3206U Z704

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 16.** DO MODULE; Ty: NP1Y32T09P1\_Z704

Material Description: DIGITAL OUTPUT MODULE

Type : NP1Y32T09P1 Z704

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 17.** DOUBLE SHEET DETECT; Ty: ABWB00430T01050

Material Description: DOUBLE SHEET DETECTOR

Part No : 5AA0014721

Type : ABWB00430T01050  
Make : KOMORI MACHINERY ELECTRIC  
Qty : 1 EA

**Item No. 18.** DSDUC3-S UNIT, PO-5AA0013667, Ty- 02-1040  
Material Description: DSDUC3-S UNIT  
Part No : 5AA0013667  
Type : DSDUC3-S 02-1040  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 19.** FAN, PO-55AA0008300, Ty- R87B-FA4A15HPFR2  
Material Description: FAN  
Part No : 5AA0008300  
Type : R87B-FA4A15HPFR2  
Make : OMRON  
Qty : 1 EA

**Item No. 20.** FAN, PO-5AA0009608, Ty- R87B-FA4A15HPF2  
Material Description: FAN  
Part No : 5AA0009608  
Type : R87B-FA4A15HPF2  
Make : OMRON  
Qty : 1 EA

**Item No. 21.** FAN\_CTRL\_BOARD;5AA0006488; AB12C-0489/B  
Material Description: FAN CONTROL BOARD  
Part No : 5AA0006488  
Type : AB12C-0489/B  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 22.** FIBEROPTIC SENSOR AMP;5BP7900060;Ty: F2R  
Material Description: FIBEROPTIC SENSOR AMP  
Part No : 5BP7900060  
Type : F2R  
Make : TORII ELECTRIC  
Qty : 1 EA

**Item No. 23.** FLOAT SWITCH, PO-BA52837400, Ty- OLV-2B  
Material Description: FLOAT SWITCH  
Part No : BA52837400  
Type : OLV-2B AC200V 0.6A  
Make : NACHI TOHOKU SEIKO  
Qty : 1 EA

**Item No. 24.** FREQ,RELAY,PO-5AA0009839, Ty- FS-20-24-FA  
Material Description: FREQ,RELAY  
Part No : 5AA0009839  
Type : FS-20-24-FA  
Make : KYORITSU KEIKI  
Qty : 1 EA

**Item No. 25.** FSDUC3-S UNIT,PO-5AA0013669, Ty- 02-1060  
Material Description: FSDUC3-S UNIT  
Part No : 5AA0013669  
Type : FSDUC3-S 02-1060  
Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 26.** FSDUC3-S UNIT,PO-5AA0013670, Ty- 02-1080

Material Description: FSDUC3-S UNIT

Part No : 5AA0013670

Type : FSDUC3-S 02-1080

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 27.** INDUSTRIAL RELAY, PO-5AA0007933,Ty- SH-4

Material Description: INDUSTRIAL RELAY

Part No : 5AA0007933

Type : SH-4

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 28.** INDUSTRIAL RELAY;5CV6100070;Ty:SH-4 (1a)

Material Description: INDUSTRIAL RELAY

Part No : 5CV6100070

Type : SH-4 (1a)

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 29.** INVERTER, PO-5AA0013860,TY- FRN3.7C2E-2J

Material Description: INVERTER

Part No : 5AA0013860

Type : FRN3.7C2E-2J

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 30.** INVERTER,PO-5AA0013857,Ty- FRN0.75C2E-2J

Material Description: INVERTER

Part No : 5AA0013857

Type : FRN0.75C2E-2J

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 31.** INVERTER; 5AA0010891; FR-D720EX-0.75K-07

Material Description: INVERTER

Part No : 5AA0010891

Type : FR-D720EX-0.75K-07

Make : MITSUBISHI ELECTRIC

Qty : 1 EA

**Item No. 32.** I/P CARD,PO-5AA0004044,Ty- NP3X08WD1-RJ2

Material Description: INPUT CARD

Part No : 5AA0004044

Type : NP3X08WD1-RJ2

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 33.** INTERLOCK\_UNIT;50000237; Ty: SY-R-D5/02T

Material Description: INTERLOCK UNIT

Part No : 50000237

Type : SY-R-D5/02T

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 34.** LIMIT SWITCH, PO-5BA4200930, Ty- ZV2-N-2  
Material Description: LIMIT SWITCH  
Part No : 5BA4200930  
Type : ZV2-N-2  
Make : OMRON  
Qty : 1 EA

**Item No. 35.** LIMIT SWITCH, PO-5BA6100110, Ty - AL-SN11  
Material Description: LIMIT SWITCH  
Part No : 5BA6100110  
Type : AL-SN11  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 36.** M. CONT., PO- 5AA0011369, Ty- SK12L-E01  
Material Description: MAGNETIC CONTACTOR  
Part No : 5AA0011369  
Type : SK12L-E01  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 37.** M. CONTACTOR, PO- 50000156, Ty- SC-5-1  
Material Description: MAGNETIC CONTACTOR  
Part No : 50000156  
Type : SC-5-1  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 38.** M. CONTACTOR, PO- 50000147, Ty- SC-4-1  
Material Description: MAGNETIC CONTACTOR  
Part No : 50000147  
Type : SC-4-1  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 39.** M. CONTACTOR, PO- 50000120, Ty- SC-0(1a)  
Material Description: MAGNETIC CONTACTOR  
Part No : 50000120  
Type : SC-0(1a)  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 40.** M. CONT., PO- 5CB6101660, Ty- SC-03(1b)  
Material Description: MAGNETIC CONTACTOR  
Part No : 5CB6101660  
Type : SC-03(1b)  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 41.** M. CONT., PO- 50000147, Ty- SC-4-1(1b)  
Material Description: MAGNETIC CONTACTOR  
Part No : 50000147  
Type : SC-4-1(1b)  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 42.** M. CONTACTOR, PO- 50000242, Ty- SC-N1RM  
Material Description: MAGNETIC CONTACTOR

Part No : 50000242  
Type : SC-N1RM  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 43.** M. CONT., PO- 5CB6101980, Ty- SC-N2(2a2b)  
Material Description: MAGNETIC CONTACTOR  
Part No : 5CB6101980  
Type : SC-N2(2a2b)  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 44.** M. CONT., PO-5AA0011368, Ty- SK12L-E10  
Material Description: MAGNETIC CONTACTOR  
Part No : 5AA0011368  
Type : SK12L-E10  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 45.** M. STARTER;5AA0011564;Ty: SK06LW-E10KP80  
Material Description: MAGNETIC STARTER  
Part No : 5AA0011564  
Type : SK06LW-E10KP80  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 46.** M. STARTER; 5AA0007060; Ty: SW-N2/3H  
Material Description: MAGNETIC STARTER  
Part No : 5AA0007060  
Type : SW-N2/3H  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 47.** MAGNETIC STARTER, PO- 40000262, Ty- SW-N1  
Material Description: MAGNETIC STARTER  
Part No : 40000262  
Type : SW-N1  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 48.** M. STARTER; 40000255; Ty: SW-0/3H(1a)  
Material Description: MAGNETIC STARTER  
Part No : 40000255  
Type : SW-0/3H(1a) 2.8~4.2A  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 49.** M. STARTER; 40000254; Ty: SW-0/3H(1a)  
Material Description: MAGNETIC STARTER  
Part No : 40000254  
Type : SW-0/3H(1a) 5~8A  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 50.** M. STARTER; 40000269; Ty: SW-0/3H(1a)  
Material Description: MAGNETIC STARTER  
Part No : 40000269  
Type : SW-0/3H(1a) 7~11A



Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 51.** M. STARTER; 40000260; Ty: SW-0/3H(1a)  
Material Description: MAGNETIC STARTER  
Part No : 40000260  
Type : SW-0/3H(1a) 9~13A  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 52.** M. STARTER; 40000263; Ty: SW-0/3H(1a)  
Material Description: MAGNETIC STARTER  
Part No : 40000263  
Type : SW-4-0/3H(1a) 9~13A  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 53.** M. STARTER; 40000262; Ty: SW-N1/3H (2a2b)  
Material Description: MAGNETIC STARTER  
Part No : 40000262  
Type : SW-N1/3H (2a2b) 18~26A  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 54.** MASTER\_MODULE;5AA0013688;NP1L-JP1\_V22.47  
Material Description: MASTER MODULE  
Part No : 5AA0013688  
Type : NP1L-JP1 V22.47  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 55.** CONTROL RELAY,PO-70000016, Ty- HH54PW-FL  
Material Description: MINI CONTROL RELAY  
Part No : 70000016  
Type : HH54PW-FL  
Make : FUJI ELECTRIC  
Qty : 3 EA

**Item No. 56.** CONTROL RELAY,PO-70000075, Ty- HH52PW-FL  
Material Description: MINI CONTROL RELAY  
Part No : 70000075  
Type : HH52PW-FL  
Make : FUJI ELECTRIC  
Qty : 3 EA

**Item No. 57.** CONTROL RELAY,PO-70000049, Ty- HH52PU-FL  
Material Description: MINI CONTROL RELAY  
Part No : 70000049  
Type : HH52PU-FL  
Make : FUJI ELECTRIC  
Qty : 10 EA

**Item No. 58.** CONTROL RELAY,PO-5AA0012137,Ty- HH52PU-L  
Material Description: MINI CONTROL RELAY  
Part No : 5AA0012137  
Type : HH52PU-L  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 59.** CONTROL RELAY,PO-70000118, Ty- HH54PW-F  
Material Description: MINI CONTROL RELAY  
Part No : 70000118  
Type : HH54PW-F  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 60.** CONTROL RELAY,PO-70000029, Ty- HH54PU-FL  
Material Description: MINI CONTROL RELAY  
Part No : 70000129  
Type : HH54PU-FL  
Make : FUJI ELECTRIC  
Qty : 3 EA

**Item No. 61.** CONTROL RELAY,PO-70000128, Ty- HH52PU  
Material Description: MINI CONTROL RELAY  
Part No : 70000128  
Type : HH52PU  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 62.** CONTROL RELAY,PO-5AA0014607,Ty-HH52PW-RF  
Material Description: MINI CONTROL RELAY  
Part No : 5AA0014607  
Type : HH52PW-RF  
Make : FUJ EA I ELECTRIC  
Qty : 1 EA

**Item No. 63.** MOTOR RELAY,PO- 5GH4200110, Ty- SE-KQP2N  
Material Description: MOTOR RELAY  
Part No : 5GH4200110  
Type : SE-KQP2N  
Make : OMRON  
Qty : 1 EA

**Item No. 64.** MOTOR UNIT,PO-5AA0003424, Ty- A78GPN6600  
Material Description: MOTOR UNIT  
Part No : 5AA0003424  
Type : A78GPN6600 AU002-DC15V-8200  
Make : KOMORI MACHINERY  
Qty : 1 EA

**Item No. 65.** OPTICAL SWITCH,PO-5BP4200400,Ty- E3Z-T61  
Material Description: OPTICAL SWITCH  
Part No : 5BP4200400  
Type : E3Z-T61  
Make : KOYO ELECTRIC  
Qty : 3 EA

**Item No. 66.** POTENTIOMETER, PO-BB35682P00,Ty- M22S-10  
Material Description: POTENTIOMETER  
Part No : BB35682P00  
Type : M22S-10 1K9  
Make : MIKASA ELECTRIC  
Qty : 4 EA

**Item No. 67.** POWER SUPPLY,PO-5AA0002321,Ty- HWS600-24

Material Description: POWER SUPPLY  
Part No : 5AA0002321  
Type : HWS600-24  
Make : KOYO ELECTRIC  
Qty : 1 EA

**Item No. 68.** P. SUPPLY,PO-5AA0014763,Ty- HWS1000-24  
Material Description: POWER SUPPLY  
Part No : 5AA0014763  
Type : HWS1000-24  
Make : TDK LAMBDA  
Qty : 1 EA

**Item No. 69.** P. SUPPLY,PO-5AA0002670,Ty- PS3N-B05A2N  
Material Description: POWER SUPPLY  
Part No : 5AA0002670  
Type : PS3N-B05A2N  
Make : IDEC  
Qty : 1 EA

**Item No. 70.** P.SUPPLY,PO-5AA0016705,Ty- S8FS-G03024CD  
Material Description: POWER SUPPLY  
Part No : 5AA0016705  
Type : S8FS-G03024CD  
Make : OMRON  
Qty : 1 EA

**Item No. 71.** P.SUPPLY,PO-5AA0001080,Ty- PBA150F-24-N1  
Material Description: POWER SUPPLY  
Part No : 5AA0001080  
Type : PBA150F-24-N1  
Make : COSEL  
Qty : 1 EA

**Item No. 72.** POWER SUPPLY, Ty- S8FS-G03024C  
Material Description: POWER SUPPLY  
Type : S8FS-G03024C  
Make : OMRON  
Qty : 1 EA

**Item No. 73.** P.SUPPLY,PO-5AA0015573,Ty- S8FS-G30024CD  
Material Description: POWER SUPPLY  
Part No : 5AA0015573  
Type : S8FS-G30024CD  
Make : OMRON  
Qty : 1 EA

**Item No. 74.** P.SUPPLY,PO-5AA0017627,Ty- S8FS-G01524CD  
Material Description: POWER SUPPLY  
Part No : 5AA0017627  
Type : S8FS-G01524CD  
Make : OMRON  
Qty : 1 EA

**Item No. 75.** P.SUPPLY,PO-5AA0017575,Ty- S8FS-G60024CD  
Material Description: POWER SUPPLY  
Part No : 5AA0017575  
Type : S8FS-G60024CD

Make : OMRON  
Qty : 1 EA

**Item No. 76.** P. SUPPLY,PO-5AA0018183,Ty- PBA15F-5-N1  
Material Description: POWER SUPPLY  
Part No : 5AA0018183  
Type : PBA15F-5-N1  
Make : COSEL  
Qty : 1 EA

**Item No. 77.** PCB ; 5AA0013671; Ty: GSDUC-01-1020  
Material Description: OPCN1/RS485 CONVERSION BOARD  
Part No : 5AA0013671  
Type : GSDUC-01-1020  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 78.** P.SUPPLY MODULE,PO-1000000830,Ty-NP1S-22  
Material Description: POWER SUPPLY MODULE  
Part No : 1000000830  
Type : NP1S-22  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 79.** POWER\_SUPPLY\_MODULE;1000001104; NP1S-81  
Material Description: POWER SUPPLY MODULE  
Part No : 1000001104  
Type : NP1S-81  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 80.** P.C.B., PO-1000000594, Ty- BD001  
Material Description: PRINTED CIRCUIT BOARD  
Part No : 1000000594  
Type : BD001  
Make : KOMORI MACHINERY  
Qty : 1 EA

**Item No. 81.** PROX. SENSOR,PO-5BV2600070,Ty- GXL15FUC5  
Material Description: PROXIMITY SENSOR  
Part No : 5BV2600070  
Type : GXL-15FU-C5  
Make : NISSHIN MEIKO TECH  
Qty : 1 EA

**Item No. 82.** PROXIMITY SW,PO-5AA0008020,Ty- GXF12BC5  
Material Description: PROXIMITY SWITCH  
Part No : 5AA0008020  
Type : GX-F12B-C5  
Make : NISSHIN MEIKO TECH  
Qty : 1 EA

**Item No. 83.** PROXIMITY SW,PO-5AA0008018,Ty- GXF12AC5  
Material Description: PROXIMITY SWITCH  
Part No : 5AA0008018  
Type : GX-F12A-C5  
Make : NISSHIN MEIKO TECH  
Qty : 1 EA

**Item No. 84.** PROX. SW,PO-5BC4200560,Ty- E2EX1R5E110M  
Material Description: PROXIMITY SWITCH  
Part No : 5BC4200560  
Type : E2E-X1R5E1-10M  
Make : OMRON  
Qty : 1 EA

**Item No. 85.** PROXIMITY SW,PO-5BC4200150,Ty- TL-N5ME2  
Material Description: PROXIMITY SWITCH  
Part No : 5BC4200150  
Type : TL-N5ME2  
Make : OMRON  
Qty : 1 EA

**Item No. 86.** PROXIMITY SW,PO-5AA0001686,Ty- TL-W5MC2  
Material Description: PROXIMITY SWITCH  
Part No : 5AA0001686  
Type : TL-W5MC2 (L=2M)  
Make : OMRON  
Qty : 1 EA

**Item No. 87.** PUSH BUTTON SWITCH, Ty- AG28F0M-10E3W  
Material Description: PUSH BUTTON SWITCH  
Type : AG28F0M-10E3W  
Qty : 2 EA

**Item No. 88.** PUSH BUTTON SWITCH, Ty- AM22V0E-11RZ267  
Material Description: PUSH BUTTON SWITCH  
Type : AM22V0E-11RZ267  
Qty : 2 EA

**Item No. 89.** RELAY BOARD,PO-5AA0008358, Ty- URY008-12  
Material Description: RELAY BOARD  
Part No : 5AA0008358  
Type : URY008-12  
Make : NICHIRI KOGYO  
Qty : 2 EA

**Item No. 90.** RELAY BOARD, PO-5AA0004631, Ty- URY009  
Material Description: RELAY BOARD  
Part No : 5AA0004631  
Type : URY009  
Make : NICHIRI KOGYO  
Qty : 1 EA

**Item No. 91.** SFT COMPONENT,PO- 5BA4201030 Ty-D4F2025R  
Material Description: SAFETY COMPONENT  
Part No : 5BA4201030  
Type : D4F-202-5R  
Make : OMRON  
Qty : 1 EA

**Item No. 92.** SAFETY\_CONTROLLER; Ty: G9SX-LM224-F10-RC  
Material Description: SAFETY CONTROLLER  
Type : G9SX-LM224-F10-RC  
Make : OMRON  
Qty : 1 EA

**Item No. 93.** SAFETY\_CONTROLLER; ; Ty: G9SX-BC202-RC  
Material Description: SAFETY CONTROLLER  
Part No : 5AA0018403  
Type : G9SX-BC202-RC  
Make : OMRON  
Qty : 1 EA

**Item No. 94.** S. RELAY; 5AA0017959; RF1V-2A2BLD1-D24  
Material Description: SAFETY RELAY  
Part No : 5AA0017959  
Type : RF1V-2A2BLD1-D24  
Make : IDEC  
Qty : 1 EA

**Item No. 95.** S. RELAY; 5AA0017960; RF1V-3A1BLD1-D24  
Material Description: SAFETY RELAY  
Part No : 5AA0017960  
Type : RF1V-3A1BLD1-D24  
Make : IDEC  
Qty : 3 EA

**Item No. 96.** S. RELAY; 5AA0017961; RF1V-5A1BLD1-D24  
Material Description: SAFETY RELAY  
Part No : 5AA0017961  
Type : RF1V-5A1BLD1-D24  
Make : IDEC  
Qty : 2 EA

**Item No. 97.** S. RELAY; 5AA0018399; RF1V-4A2BLD1-D24  
Material Description: SAFETY RELAY  
Part No : 5AA0018399  
Type : RF1V-4A2BLD1-D24  
Make : IDEC  
Qty : 3 EA

**Item No. 98.** S. RELAY; 5AA0018518; RF1V-3A3BLD1-D24  
Material Description: SAFETY RELAY  
Part No : 5AA0018518  
Type : RF1V-3A3BLD1-D24  
Make : IDEC  
Qty : 2 EA

**Item No. 99.** SAFETY\_RELAY\_UNIT TY-G9SA-TH301  
Material Description: SAFETY RELAY UNIT  
Type : G9SA-TH301  
Qty : 1 EA

**Item No. 100.** SENSOR\_CONTROLLER ;1000000864 ; S3D2-CC  
Material Description: SENSOR CONTROLLER  
Part No : 1000000864  
Type : S3D2-CC  
Make : KOMORI MACHINERY / omron  
Qty : 1 EA

**Item No. 101.** SLAVE\_MODULE;5AA0013687; NP1L-JS1\_V22.32  
Material Description: SLAVE MODULE  
Part No : 5AA0013687

Type : NP1L-JS1 V22.32  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 102.** SOLENOID, P.No- 5MA8300020, TY- SA-3002

Material Description: SOLENOID  
Part No : 5MA8300020  
Type : SA-3002(200V)  
Make : NISSHIN MEIKO TECH  
Qty : 1 EA

**Item No. 103.** SOLENOID, TY- C83 K-300-APCK

Material Description: SOLENOID  
Part No : 5MA4100161  
Type : C83 K-300-APCK  
Make : NISSHIN MEIKO TECH  
Qty : 1 EA

**Item No. 104.** SOLENOID VALVE, TY- VNA-412A-25A-2T

Material Description: SOLENOID VALVE  
Part No : BA60828401  
Type : VNA-412A-25A-2T  
Make : SMC  
Qty : 1 EA

**Item No. 105.** SOLENOID VALVE, TY- SY5240-5LZD-Q

Material Description: SOLENOID VALVE  
Part No : BA43264400  
Type : SY5240-5LZD-Q  
Make : SMC  
Qty : 1 EA

**Item No. 106.** SOL.VALVE; BA43263400;Ty: SY5140R-5FUD-Q

Material Description: SOLENOID VALVE  
Part No : BA43263400  
Type : SY5140R-5FUD-Q  
Make : SMC  
Qty : 1 EA

**Item No. 107.** VOL.COMPARATOR; 5GH6700170; VC005-750HZ

Material Description: VOLTAGE COMPARATOR  
Part No : 5GH6700170  
Type : VC005-750HZ  
Make : NICHIRI KOGYO  
Qty : 1 EA

**Item No. 108.** S.S.CONTACTOR;50000217 ; Ty: SS083-1Z-D5

Material Description: SOLID STATE CONTACTOR  
Part No : 50000217  
Type : SS083-1Z-D5  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 109.** S.S.R, PO-5CQ4200110, TY- G3FD-X03SN

Material Description: SOLID STATE RELAY  
Part No : 5CQ4200110  
Type : G3FD-X03SN DC3-28  
Make : OMRON

Qty : 1 EA

**Item No. 110.** S.S.R, PO-70000109, TY- G3FD-102SN

Material Description: SOLID STATE RELAY

Part No : 70000109

Type : G3FD-102SN DC5-24

Make : FUJI ELECTRIC

Qty : 2 EA

**Item No. 111.** S.S.R, PO-70000134, TY-G3NA-210B-UTU

Material Description: SOLID STATE RELAY

Part No : 70000134

Type : G3NA-210B-UTU DC5-24

Make : OMRON

Qty : 1 EA

**Item No. 112.** S.S.R, PO-5CQ4200230, TY- G3RZ-201SLN

Material Description: SOLID STATE RELAY

Part No : 5CQ4200230

Type : G3RZ-201SLN DC24

Make : OMRON

Qty : 1 EA

**Item No. 113.** S.S.R, PO-70000187, TY-G3NE-205TL-US

Material Description: SOLID STATE RELAY

Part No : 70000187

Type : G3NE-205TL-US

Make : OMRON

Qty : 1 EA

**Item No. 114.** SSDUC3 UNIT;5AA0013664; SSDUC3-S\_02-1020

Material Description: SSDUC3 UNIT

Part No : 5AA0013664

Type : SSDUC3-S 02-1020

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 115.** S. MOTOR DRIVER; 5AA0007819; Ty: BLED12C

Material Description: STEPPING MOTOR DRIVER

Part No : 5AA0007819

Type : BLED12C

Make : KOMORI MACHINERY ELECTRIC

Qty : 1 EA

**Item No. 116.** HUB; 5AA0014754 ; Ty: FL\_SWITCH\_SFNB\_8TX

Material Description: SWITCHING HUB

Part No : 5AA0014754

Type : FL SWITCH SFNB 8TX

Make : PHOENIX CONTACT

Qty : 1 EA

**Item No. 117.** HUB; 5AA0016612 ; Ty: FL\_SWITCH\_SFNB\_5TX

Material Description: SWITCHING HUB

Part No : 5AA0016612

Type : FL SWITCH SFNB 5TX

Make : PHOENIX CONTACT

Qty : 1 EA



**Item No. 118.** SX BUS E. REPEATER; 1000001164; NP2L-RP1

Material Description: SX BUS ELEC REPEATER

Part No : 1000001164

Type : NP2L-RP1

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 119.** SX BUS RETURN PLUG; 1000001099; NP8B-BP

Material Description: SX BUS RETURN PLUG

Part No : 1000001099

Type : NP8B-BP

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 120.** SX BUS T DIVERGENCE; 1000000852; NP8B-TB

Material Description: SX BUS T DIVERGENCE

Part No : 1000000852

Type : NP8B-TB

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 121.** TERMINAL RELAY, PO-70000136, Ty- RS4N-DE

Material Description: TERMINAL RELAY

Part No : 70000136

Type : RS4N-DE

Make : FUJI ELECTRIC

Qty : 2 EA

**Item No. 122.** TIMER, PO-80000059, Ty- ST7P-2 0.1~1S

Material Description: TIMER

Part No : 80000059

Type : ST7P-2 0.1~1S DC24V

Make : FUJI ELECTRIC

Qty : 2 EA

**Item No. 123.** TIMER, PO-80000116, Ty- ST7P-2 (0.3~3S)

Material Description: TIMER

Part No : 80000116

Type : ST7P-2 (0.3~3S) DC24V

Make : FUJI ELECTRIC

Qty : 2 EA

**Item No. 124.** TIMER, PO-80000061, Ty- ST7P-2 (1~10S)

Material Description: TIMER

Part No : 80000061

Type : ST7P-2 (1~10S) DC24V

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 125.** TIMER, PO-80000064, Ty- ST7P-4 (1~10S)

Material Description: TIMER

Part No : 80000064

Type : ST7P-4 (1~10S) DC24V

Make : FUJI ELECTRIC

Qty : 1 EA

**Item No. 126.** TIMER, PO-80000118, Ty- ST7P-4(2~30S)

Material Description: TIMER

Part No : 80000118  
Type : ST7P-4(2~30S) DC24V  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 127.** TIMER, PO-80000103, Ty- ST7P-2  
Material Description: TIMER  
Part No : 80000103  
Type : ST7P-2  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 128.** TIMER, PO-80000104, Ty- ST7P-4  
Material Description: TIMER  
Part No : 80000104  
Type : ST7P-4  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 129.** TIMER, PO-80000122, Ty- MS4SM-CE  
Material Description: TIMER  
Part No : 80000122  
Type : MS4SM-CE  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 130.** TRANSFORMER, PO-110000238, Ty- FE21-500  
Material Description: TRANSFORMER  
Part No : 110000238  
Type : FE21-500  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 131.** TRANSFORMER,PO-5QBF100500, Ty- T-17971-M  
Material Description: TRANSFORMER  
Part No : 5QBF100500  
Type : T-17971-M  
Make : FUKUDA ELECTRIC WORKS  
Qty : 1 EA

**Item No. 132.** TRANSFORMER,PO-5AA0018560,Ty- T-111060-M  
Material Description: TRANSFORMER  
Part No : 5AA0018560  
Type : T-111060-M  
Make : FUKUDA ELECTRIC WORKS  
Qty : 1 EA

**Item No. 133.** TRANSFORMER, PO-110000308, Ty- T-35639-M  
Material Description: TRANSFORMER  
Part No : 110000308  
Type : T-35639-M  
Make : FUKUDA ELECTRIC WORKS  
Qty : 1 EA

**Item No. 134.** TRANSISTOR O/P A. SW;5AA0006526; D-M9NWL  
Material Description: TRANSISTOR O/P AUTO SW  
Part No : 5AA0006526  
Type : D-M9NWL

Make : SMC  
Qty : 1 EA

**Item No. 135.** TRANSISTOR O/P A. SW;5AA0005173; D-M9BZ  
Material Description: TRANSISTOR O/P AUTO SW  
Part No : 5AA0005173  
Type : D-M9BZ DC24V  
Make : SMC  
Qty : 1 EA

**Item No. 136.** LEVEL\_SENSOR\_BOARD;5AA0014633;Ty: WL003A  
Material Description: WATER LEVEL SENSOR BOARD  
Part No : 5AA0014633  
Type : WL003A  
Make : NICHIRI KOGYO  
Qty : 1 EA

**Item No. 137.** VIC BOARD, PO-5AA0004041, Ty- AB12C-0490  
Material Description: VIC BOARD  
Part No : 5AA0004041  
Type : AB12C-0490  
Make : FUJI ELECTRIC  
Qty : 1 EA

**Item No. 138.** SOL. VALVE;3Z08102800;Ty: TZ511T-DE3-KEJ  
Material Description: SOLENOID VALVE  
Part No : 3Z08102800  
Type : TZ511T-DE3-KEJ (DC24V)  
Make : NEW-ERA  
Qty : 1 EA

Terms & condition

1. The firm should provide minimum 1 year warranty for the supplied product from the date of acceptance.
2. The supplied material should be directly replaceable on machine without any modification.