

# THE WEST BENGAL POWER DEVELOPMENT CORPORATION. LTD.



(A Govt. of West Bengal Enterprise)  
OFFICE OF THE GENERAL MANAGER  
SANTALDIH THERMAL POWER STATION  
P.O. - SANTALDIH THERMAL PLANT,  
DIST. - PURULIA - 723 146.  
Fax No. 03251 – 260 217 / Tel No. 03251 – 260 218.

((Tender Notice for Website))

Tender Ref. No. **STPS/Tend-Adv/consumables/246/C&I/13-14 /42** Date: **17.02.2014.**

**Description of the Work:** procurement of consumables items required for C & I department of STPS as per enclosed Item List.

**Note:** Supply of any material which does not match with our requirement as per “Item List”, will be rejected.

**INFORMATION TO BIDDERS:** This is a Three Part bidding system containing **Earnest Money (Part-I), Qualifying Requirement (Part-II), and Price Bid (Part-III)**. The same will be received and evaluated by the WBPDC, STPS from Technical and Financial point of view to make the selection in the best interest of the WBPDC, STPS for the complete work covered under the tender document.

**1) Earnest Money:** The Earnest Money is Rs.10, 000/- (Rupees Ten Thousand only). The earnest money shall be deposited along with tender papers in the form of Bank Draft / Pay Order issued by any reputed Banks (preferably Nationalized Banks) from India in favour of “THE WEST BENGAL POWER DEVELOPMENT CORPORATION LIMITED” payable at Santaldih, Purulia or Kolkata Branch.

**2) Delivery Period:** Within 30 days or subject to negation with prospective bidder.

**3) Estimated Cost:** Rs. 5,00,000/-

**4) Cost of Tender Paper:** Rs.500/- (Rupees Five Hundred only).

**5) Qualifying Requirement:**

◆ **Qualifying Requirement:**

**1. All the documents, as stated under are, to be submitted in a sealed envelope otherwise the tender will be treated as invalid.**

**Attested Xerox copy of the following must be submitted with offer:-**

- PAN Card,
- S.T./VAT Registration No.
- Current S.T./VAT & P.T clearance certificates(copy)
- Trade License.

**2. Minimum eligibility criteria of the bidder :**

- The bidder must have executed atleast 1 number similar type of material supply order of value not less than 3 lac or 2 orders of value not less than 2.5 lac or 3 orders of value not less than 2 lac . Order copies of said valuation or above received within last 3 years from Govt. of India/ West Bengal /Public Sector Undertakings (PSUs)/Corporates are to be attached.

**6) Sale of Tender Paper:** From 20.02.2014 to 28.02.2014 on all working days up to 14=30 Hour (except holiday and Saturday). Sale of tender paper to the applicant will not qualify them automatically in Techno-Commercial bid. Tender paper will be sold to each of the applicants.

Tenders Documents can be obtained from Sr. Manager (M&C), STPS or his authorized representative against written application on any working day, except Payday and Saturday, between 11=00 Hrs. and 14=30 Hrs after depositing cost of tender documents at cash counter, S.T.P.S. by cash only.

**7) Last date of Submission of Complete Tenders and opening of Part - I & II of the Bids:**

Last date of submission: 07.03.2014 up to 3.00 P.M.

Opening of Part – I & II Bids: 07.03.2014 after 3.00 P.M.

**8) Opening of Tender:**

- 1) The tenders shall be opened in presence of representative of the prospective bidders, if available, at the time and date set for opening of tender as specified hereunder or in case any extension has been given thereto on the extended tender opening date and time notified to all the prospective bidders who have purchased the tender documents. The Prospective bidder's authorized representative (up to two persons) may attend the opening.
- 2) The due date and time of opening of E.M.D. & Qualification of bidder is after 3.00 P.M. on 07.03.2014. After opening the main cover, the envelope containing EMD (Part-I) shall be opened first and if EMD of requisite amount in proper mode is found only then Qualifying Requirement (QR) (Part-II) shall be opened.
- 3) Price Bid (Part-III) of tender of those prospective bidders who will satisfy qualifying requirements and who will accept technical and commercial terms & conditions of this tender shall be opened subsequently on the same date or at a later date. The due date & time of opening of price bid will be duly intimated.

**9) Evaluation of Tender:**

- 1) Issuance of tender documents will not mean that such tenderers are automatically considered qualified for the entire tender process.
- 2) The WBPDCCL reserves the right to itself to accept any tender or reject any or all tenders or cancel / withdraw the invitation for tender without assigning any reason for such decision. Such decision by the WBPDCCL shall not be subject to question by any prospective bidders and the WBPDCCL shall bear no liability consequent upon such decision and the prospective bidders shall have no claim in this regard against the WBPDCCL.
- 3) Evaluation by the WBPDCCL shall be based on the information and documentary evidence submitted by the prospective bidders in response to the tender documents. The requirements as stipulated in the tender notice and documents are the minimum and the WBPDCCL has the right to request for additional information. The WBPDCCL reserves its right to reject any tender, if in the opinion of the WBPDCCL the qualification data / documentary evidence submitted by the prospective bidders are incomplete or prospective bidders is found not qualified to satisfactorily perform the work. The WBPDCCL reserve the right to reject any tender if the prospective bidders is found to be disqualified by giving incorrect and / or false information.
- 4) The WBPDCCL does not bind itself to accept the lowest tender and also reserves the right to split the work amongst more than one prospective bidder and also reserves the right to reject any or all tender or cancel the tender without assigning any reason whatsoever.
- 5) Notwithstanding, anything stated above or elsewhere, the WBPDCCL reserves the right to asses the capability and capacity of the prospective bidders, should the circumstances warrant such assessment in the overall interest of the WBPDCCL.

**(S. Maity)**  
**GENERAL MANAGER**  
**SANTALDIH THERMAL POWER STATION**

## ITEM LIST

### THE WEST BENGAL POWER DEVELOPMENT CORPORATION LIMITED Santalalih Thermal Power Project, Puruluia.

Tender Notice No.STPS/Tend-Adv/ Consumables /246/C&I/13-14 /

Date:

Sl.No	Item	Description	Quantity	Order Unit
1	06F040181	Glass Tube Fuse, Fast-acting type& fast blow type, Size: 5x20mm, 200mA, 250V,make: Protectron	300	NO
2	06F040061	Glass Tube Fuse, Fast-acting type& fast blow type, Size: 5x20mm, 250mA, 250V,Make: Protectron	100	NO
3	06F040071	Glass Tube Fuse, Fast-acting type& fast blow type, Size: 5x20mm, 500mA, 250V,Make: Protectron	250	NO
4	06F040182	Glass Tube Fuse, Fast-acting type&fast blow type, Size: 5x20mm, 1A, 250V, make: Protectron	300	NO
5	06F040086	Glass Tube Fuse, Fast-acting type&fast blow type, Size: 5x20mm, 2 A, 250V, Make: Protectron	100	NO
6	06F040188	HBC FUSE LINK RATING:25A, NS TYPE	4	NO
7	06F040190	HBC FUSE LINK RATING:63A, ES TYPE	4	NO
8	06F040254	HBC FUSE LINK,EIT 32-32A,415V AC,80KA Gg	5	NO
9	06F040260	Single Fuse, GSG 1000/55, 660VAC/55A	4	NO
10	06F040264	Single Fuse, gL-gG 1000/75A	3	NO
11	06F040265	Single Fuse, GSG 1000/75, 660VAC/75A	1	NO
12	06F040266	Double Fuse, GSG 1000/110, 660VAC/110A	4	NO
13	06F040267	Double Fuse, GSG 1000/75, 660VAC/75A	2	NO
14	06F040269	Double Fuse, GSG 1000/150, 690VAC/150A	3	NO
15	06M020046	MCB: Single Pole, 240/415V AC, Type: C, Breaking Current: 10KA, Rating: 1A	10	NO
16	04M021538	MCB: Single Pole, 240/415V AC, Tripping Curve: C, Breaking Current: 10KA, Rating: 6A,	5	NO
17	06M020168	MCB: Double Pole, 240/415V AC, Type: C, Breaking Current: 10KA, Rating: 1A	2	NO
18	04M021540	MCB: Double Pole, 240/415V AC, Type: C, Breaking Current: 10KA, Rating: 02A,	15	NO
19	06M020042	MCB: Double Pole, 400V AC, Type: C, Breaking Current: 10KA, Rating: 3A	10	NO
20	06M020047	MCB: Double Pole, 415V AC, Type: C, Breaking Current: 10KA, Rating: 4A	8	NO
21	06M020049	MCB: Double Pole, 240/415V AC, Type: C, Breaking Current: 10KA, Rating: 6A	15	NO
22	06M020050	MCB: Double Pole, 240/415V AC, Type: C, Breaking Current: 10KA, Rating: 10A	10	NO
23	06M020051	MCB: Double Pole, 240/415V AC, Type: C, Breaking Current: 10KA, Rating: 16A	10	NO
24	06M020167	MCB: Double Pole, 415V AC, Type: C, Breaking Current: 10KA, Rating: 20A	2	NO

25	06M020052	MCB: Double Pole, 240/415V AC, Tripping Curve: C, Breaking Current: 10KA, Rating: 25A	2	NO
26	06M020053	MCB: Double Pole, 240/415V AC, Tripping Curve: C, Breaking Current: 10KA, Rating: 32A	5	NO
27	06M020048	MCB: Double Pole, 415V AC, Type: C, Breaking Current: 10KA, Rating: 63A	4	NO
28	06M020166	MCB: Single Pole, 240/415V AC, Type: D, Breaking Current: 10KA, Rating: 2A	10	NO
29	06M020054	MCB: Single Pole, 230V/415V AC, Type: D, Breaking Current: 10KA, Rating: 3A	8	NO
30	06M020023	MCB: Single Pole, 240/415V AC, Type: D, Breaking Current: 10KA, Rating: 6A	2	NO
31	06M020055	MCB: Single Pole, 230/415V AC, Type: D, Breaking Current: 10KA, Rating: 10A	4	NO
32	06M020163	MCB: Double Pole, 240/415V AC, Type: D, Breaking Current: 10KA, Rating: 2A	10	NO
33	06M020161	MCB: Double Pole, 240/415V AC, Type: D, Breaking Current: 10KA, Rating: 4A	6	NO
34	06M020043	MCB: Single Pole, 230/400V AC, Type: K, Breaking Current: 10KA, Rating: 3A	5	NO
35	06M020041	MCB: Double Pole, 400VAC/440VDC, Type: K, Breaking Current: 6KA, Rating: 6A	2	NO
36	06M020044	MCB: Single Pole, 230/400V AC, Type: K, Breaking Current: 10KA, Rating: 6A	5	NO
37	06M020045	MCB: Single Pole, 230/400V AC, Type: K, Breaking Current: 25KA, Rating: 10A	2	NO
38	06M020193	MCB: Double Pole, 400VAC/440VDC, Type: K, Breaking Current: 6KA, Rating: 25A	2	NO
39	06C100083	ROTARY SWITCH 40A 250V DC, 2-POLE, 3 POS RPM325B/TA3/PRM, MAKE- KAYCEE	2	NO
40	06C100121	Rotary Cam Switch, Type: 2S16C, 3 Way NO-OFF, 3 Position, 1 Poles, 10 A, 440V AC, Panel mounting, Make: Kaycee	10	NO
41	06C100120	Rotary Cam Switch, Type: 3S26C, 3 Way NO-OFF, 3 Position, 2 Poles, 10 A, 440V AC, Panel mounting, Make: Kaycee	4	NO
42	06C100401	Rotary Cam Switch, model No:S16-61198-B03, AC 23 A-10 HP, IEC 60947-3, Make: Salzer	5	NO
43	06C100400	Rotary Cam Switch, model No:S16-61152-B63, AC 23 A-10 HP, IEC 60947-3, Make: Salzer	5	NO
44	06C100181	Rotary Cam Switch, model No:S16-61100-B03, AC 23 A-10 HP, IEC 60947-3, Make: Salzer	5	NO
45	06R011212	Relay, ALVD2, AUX SUPPLY-380-415-440VAC, Make: MINILEC	4	NO
46	06R011213	Relay, TCA2-DN-31, 600V AC MAX, A600, Ith:10A, Ui:750V, Ui:1000V(IEC 947), Make: CONTROLS & SWITCHGEAR CONTACTORS LTD, INDIA	4	NO
47	06R011214	Relay, OFF TIME DELAY BLOCK: TA3-DR2, AC11, 6A, 500V, Ith:10A, Ui:660V, 0.1-30SEC, Make: CONTROLS & SWITCHGEAR CONTACTORS LTD, INDIA	4	NO

48	06R011215	Relay, TCA2-DN-22,600V ACMAX, A600,Ith:10A,Ui:750V,Ui:1000V(IEC 947), Make: CONTROLS & SWITCHGEAR CONTACTORS LTD,INDIA	4	NO
49	06R011216	Relay, ON TIME DELAY BLOCK: TA2-DT2,AC11,6A,500V,Ith:10A,Ui:660V,0.1-30SEC, Make: CONTROLS & SWITCHGEAR CONTACTORS LTD,INDIA	4	NO
50	06R011217	Relay, ADD ON BLOCK: TA1-DN22,AC11:6A,500V,Ith:10A,Ui:660V, Ui:690V(IEC947), Make: CONTROLS & SWITCHGEAR CONTACTORS LTD,INDIA	10	NO
51	06R011218	Relay, TC-1-D09-10,600V ACMAX-3PH.AUX CONT-A600, Make: CONTROLS & SWITCHGEAR CONTACTORS LTD,INDIA	4	NO
52	06R011219	Relay, Thermal Overload,TR2-D09-306, Ui:750VAC,Uimp:6KV.Ith:5A,600V ACMAX AMAX-(aM)-2;(g1-gL)-4,CLASS 10 WITHSTAND CURRENT 1000AMP RMS MAX FUSE-6A,AWG-10-18CU 75DEG C, NON TIME DELAY, TORQUE-15lb in AUX CONT-B600(360VA,600V AC MAX) MOUNTING KIT-TA7D0964, Make: CONTROLS & SWITCHGEAR CONTACTORS LTD,INDIA	4	NO
53	06R011220	Relay, TC1-D18-10,600V AC MAX,3PH, Make: CONTROLS & SWITCHGEAR CONTACTORS LTD,INDIA	4	NO
54	06R011221	Relay, Thermal Overload, TR2-D12-316, Ui:750VAC,Uimp:6KV.Ith:5A,600V ACMAX AMAX-(aM)-16;(g1-gL)-25,CLASS 10 WITHSTAND CURRENT 5000AMP RMS MAX FUSE-50A,AWG-10-18CU 75DEG C, NON TIME DELAY, TORQUE-15lb in AUX CONT-B600(360VA,600V AC MAX) MOUNTING KIT-TA7D0964, Make: CONTROLS & SWITCHGEAR CONTACTORS LTD,INDIA	4	NO
55	06R010151	AUXILIARY RELAY WITH LED INDICATOR AND MANUAL TESTER RE-300 -TYPE-03 COIL VOLTAGE:240VAC 50Hz, CONTACTS:4C/O MOUNTING:PROJECTION PLUG IN BASE TYPE	2	NO
56	06C091210	CONTACTOR RELAY 3TH3031-OBM4, AUX CONTACTS:3NO+1NC ON BASIC UNIT, COIL VOLTAGE:220VDC RATING:4A	1	NO
57	06C090155	CONT Power 500VAC/600VDC 8NO CONTACTOR 8NO 3TH8280-OBM4 OR 3TH3040-OBM4 SYS Voltage:500VAC/600VDC Coil Voltage:220VDC	1	NO
58	06C091211	CONTACTOR CONTROL AUX CONTACTS:4NO+4NC, TYPE NO.: 3TH8244-0AU0 / 3TH3040-0AU0, COIL VOLTAGE:240VAC +10%,-15%, RATING:10A AT 240VAC, 50HZ AC11 NEW TYPE NO.CONSISTS OF 4NO CONTACTS BASIC UNIT TYPE 3TH3040+4NOS. OF NC ADD ON CONTACT BLOCKS TYPE 3TX4001-2A	5	NO

59	06C091212	CONTACTOR RELAY 3TH2022-OBB4 + 3TX4422-2A, 2NO+2NC CONTACTS BASIC UNIT, 2NO+2NC CONTACTS ON ADD-ON BLOCKS, COIL VOLTAGE:24VDC RATING:10A AT 380V AC, 50 Hz	5	NO
60	06C091213	CONTACTOR POWER NO OF POLES:3, AUX CONTACTS:1NO, TYPE NO.- 3TB4011-OBB4 / 3TF3010-OBB4, COIL VOLTAGE:24VDC, RATING:9A	2	NO
61	06C091214	CONTACTOR POWER NO OF POLES:3, AUX CONTACTS:1NC, TYPE NO.- 3TB4011-OBB4 / 3TF3001-OBB4, COIL VOLTAGE:24VDC, RATING:9A	2	NO
62	06C091215	CONTACTOR POWER NO OF POLES:3, TYPE NO. 3TF3200-OBM4, AUX CONT. 3TX4010-2A- 2NOS & 3TX4001-2A- 2NCS, COIL VOLTAGE:220VDC, CONTACT RATING:16A	1	NO
63	06C110616	LIMIT SWITCH,Heavy Duty Type, For AC 15 (rating) at 415V 1.5A / for DC 13(rating) at 240V 0.1A , 1NO + 1NC, 76.2 mm arm, CAT NO. NLL2, Make : BCH Electric Limited	10	NO
64	06C110617	LIMIT SWITCH, Precision Type, for AC 15 (rating) / for DC 13(rating) utilisation catagory ,Thermal current (Ith) : 15 A, 2NO + 2NC, CAT NO.SP20S2, Make : BCH Electric Limited	4	NO
65	06C110618	LIMIT SWITCH,Heavy Duty Type, For AC 15 (rating) at 415V 1.5A / for DC 13(rating) at 240V 0.1A , 2NC+2NO, Roller Top, CAT NO. NLTPR, Make : BCH Electric Limited	25	NO
66	06C110619	LIMIT SWITCH,Heavy Duty Type, For AC 15 (rating) at 415V 1.5A / for DC 13(rating) at 240V 0.1A , 1NO + 1NC, 38mm Arm, CAT NO. NLL1, Make : BCH Electric Limited	10	NO
67	06C110620	LIMIT SWITCH,Heavy Duty Type, For AC 15 (rating) at 415V 1.5A / for DC 13(rating) at 240V 0.1A , 1NC+1NO, Adjustable Arm, CAT NO. NLLA, Make : BCH Electric Limited	5	NO
68	06C110621	LIMIT SWITCH,CAT NO.-NLLA-2267,BHARTIA CUTLER-HAMMER	5	NO
69	06C110622	LIMIT SWITCH,CAT NO.-LL1-150B-M,AC-15 AT 415V 1.5A,DC-13 AT 240V 0.1A. MUST BE SAME POLARITY,BHARTIA CUTLER-HAMMER	5	NO
70	06C110623	LIMIT SWITCH, CAT NO.-LL1-150B,AC-15 AT 415V 1.5A,DC-13 AT 240V 0.1A. MUST BE SAME POLARITY,BHARTIA CUTLER-HAMMER	2	NO
71	06C110624	LIMIT SWITCH,CAT NO.-LL1-150S-M,AC-15 AT 415V 1.5A,DC-13 AT 240V 0.1A. MUST BE SAME POLARITY,BHARTIA CUTLER-HAMMER	5	NO
72	06C110625	LIMIT SWITCH,CAT NO.-LL1-150S,AC-15 AT 415V 1.5A,DC-13 AT 240V 0.1A. MUST BE SAME POLARITY,BHARTIA CUTLER-HAMMER	2	NO
73	06C110626	LIMIT SWITCH, for AC 15 (rating) / for DC 13(rating) utilisation catagory ,Thermal current (Ith) : 10 A, 1NO + 1NC, Model: BC9, Make : JAIBALAJI Control Gear Pvt. Ltd. JSL-2,	20	NO

74	06C110627	LIMIT SWITCH, for AC 15 (rating) / for DC 13(rating) utilisation catagory ,Thermal current (Ith) : 10 A, 1NO + 1NC, Model: JSL-2, Make : JAIBALAJI Control Gear Pvt. Ltd.	10	NO
75	06C110628	LIMIT SWITCH, Micro Adjustable Type, for AC 15 (rating) / for DC 13(rating) utilisation catagory ,Thermal current (Ith) : 10 A, 2NO + 2NC, Model JW-18, Make : JAIBALAJI Control Gear Pvt. Ltd.	5	NO
76	06C110629	LIMIT SWITCH with Push Rod, for AC 15 (rating) / for DC 13(rating) utilisation catagory ,Thermal current (Ith) : 10 A, Model: CEE EM 45, Type : 45-18 , 2NO + 2NC, IP67 Enclosure, Make : JAIBALAJI Control Gear Pvt. Ltd.	5	NO
77	06C110630	LIMIT SWITCH, Model: JB-2700/IP-67, Make: JAI BALAJI	6	NO
78	06C110631	LIMIT SWITCH, Model: D4A2510N, Make:OMRON	10	NO
79	06P010350	DIN Rail, Symmetrical Type, Size: 35mm X 7.5mm X 1mm, slotted DIN rail, 1 m (3.3') long , Material: Steel with electrolytic zinc plating	10	NO
80	06P010353	Slotted G Channel 32mm x 15mm x 1.5mm, 1m Long, Material: Steel with electrolytic zinc plating	10	NO
81	06P010354	Slotted C Channel, 1m Long, Material: Steel with electrolytic zinc plating	10	NO
82	06P010073	Classic Front Entry Rail Mounted Terminal Block, Angular push Type, 3 Conductor TB, WAGO 280 Series, conductor Size 2.5 mm <sup>2</sup> , 800 V, AWG 28-12, Width: 50.5mm, Height: 36.5mm, Pitch: 5mm,Make: WAGO	100	NO
83	06P010072	Classic Front Entry Rail Mounted Terminal Block, Horizontal Straight push Type, 2 Conductor TB, WAGO 280 Series, conductor Size 2.5 mm <sup>2</sup> , 800 V, AWG 28-12, Width: 53 mm, Height: 28mm, Pitch: 5mm, Make: WAGO	100	NO
84	06P010352	Classic Front Entry Rail Mounted Terminal Block, Horizontal Straight push Type, 2 Conductor TB, WAGO 280 Series, conductor Size 1.5 mm <sup>2</sup> , 800 V, AWG 28-12, Width: 52 mm, Height: 27mm, Pitch: 5mm, Make: WAGO	2000	NO
85	06P010351	Terminal Block, CST 2.5, 750V, 2.5 sq mm, make: Elmex	300	NO
86	11X010112	Steel Grip PVC Tape Size -1.25cm /10mtr., Color-Red make Pidilite	20	NO
87	11X010114	Steel Grip PVC Tape Size-1.25cm /10mtr. Color-Yellow make Pidilite	20	NO
88	11X010115	Steel Grip PVC Tape Size -1.25cm /10mtr Color-Blue make Pidilite	20	NO
89	06M010019	Teflon tape 1/2",length 12m, make-champion.	40	NO
90	11B010150	Battery (9 V) Make: Duracell	10	NO

91	11M010310	Rusto lick-631 (Anti rust spray), 370ml/Bottle	4	NO
92	06E041811	POWER SUPPLY, MAKE: Mean Well, Mode: MDR-60-12, DC OUTPUT: 12V, 5A, 60 Watt, AC INPUT: 85-264VAC, 230VAC/1A, 47- 63HZ.	2	NO
93	06E041812	POWER SUPPLY, MAKE: Mean Well, Mode: DR-120-24, DC OUTPUT: 24 V, 5A, 120 Watt, AC INPUT: 85-264VAC, 230VAC/1.6A, 47- 63HZ.	2	NO
94	06P010043	Terminal Block, 12 way open type connector (Bakelite): 15A, 500V	25	NO
95	06P010356	Terminal Block, CAT M4, 800V, 57A, 6 sq mm, make: Elmex	120	NO
96	06P010357	Bakelite Terminal Block (Add on type), 1 way open type connector for 30A , 6 Sq. mm	120	NO
97	06P010358	End Plate of Classic Front Entry Rail Mounted Terminal Block, Horizontal Straight push Type, 2 Conductor TB, WAGO 280 Series, conductor Size 2.5 mm <sup>2</sup> , 800 V, AWG 28-12, Width: 53 mm, Height: 28mm, Pitch: 5mm, Make: WAGO	30	NO
98	06P010359	End Plate of Classic Front Entry Rail Mounted Terminal Block, Angular push Type, 3 Conductor TB, WAGO 280 Series, conductor Size 2.5 mm <sup>2</sup> , 800 V, AWG 28- 12, Width: 50.5mm, Height: 36.5mm, Pitch: 5mm,Make: WAGO	30	NO
99	06P010360	End Plate of Classic Front Entry Rail Mounted Terminal Block, Horizontal Straight push Type, 2 Conductor TB, WAGO 280 Series, conductor Size 1.5 mm <sup>2</sup> , 800 V, AWG 28-12, Width: 52 mm, Height: 27mm, Pitch: 5mm, Make: WAGO	150	NO
100	06P010361	End Plate of Terminal Block, CAT M4, 800V, 57A, 6 sq mm, make: Elmex	25	NO
101	06P010362	End Plate of Bakelite Terminal Block (Add on type), 1 way open type connector for 30A , 6 Sq. mm	15	NO
102	06P010363	End Plate of Terminal Block, CST 2.5, 750V, 2.5 sq mm, make: Elmex	25	NO
103	06F040271	Ceramic Tube Fuse for Multimeter, Minimum interrupt rating 100KA, Size: 10x38mm, 10A, 600V	30	NO
104	06F040270	Glass Tube Fuse for Multimeter, Fast-acting type & fast blow type, Minimum interrupt rating 1500A, Size: 6x25mm, 500mA, 250V	40	NO