



# AMSON TRANSFORMERS

(Manufacturers of Power & Distribution Transformers)

📍 D-201, Phase VIII-B, Ind. Focal Point, S.A.S. Nagar, Mohali-160071  
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Greetings of the day from Amson Transformers.

We wish to introduce ourselves as an **BIS approved (ISI marked) ISO-9001-2015 & ISO-14001-2015** certified company engaged in the manufacture of **Power & Distribution transformers** conforming to ISS. **Amson Transformers is a Mohali, Punjab** based company established **33** Years back.

We are registered with M/s Bureau of Indian Standards to use ISI mark on our transformers and manufacture ISI Marked Transformers of various **Energy Efficiency Level** conforming to IS 1180 (Part-1) 2014. We are also registered with **M/s Bureau of Energy Efficiency** and are manufacturing **Star rated transformers** and are **type tested at CPRI/ERDA/National Test House**.

We are approved by various electricity utilities like **UHBVN, DHBVN, PSPCL, UT Electricity Department** and reputed builders, contractors and urban development authorities for electrification projects. We are also supplying transformers to industries, housing societies / townships, educational institutions, hospitals etc. Further, our transformers are inspected by various electricity utilities as well as agencies including **REC, BBMB, TATA Projects Ltd., Telecommunication Consultants India Ltd, ERDA, RITES, Nuclear Power Corporation of India** , Medhaj Techno Concept, WAPCOS etc

## PRODUCT RANGE:

1. Distribution Transformers 6.3KVA to 10000 KVA, 11KV, 22KV &33KV Class
2. Distribution Transformers with OLTC 500 KVA to 10000 KVA, 11KV, 22KV &33KV Class
3. Furnace Transformers 500KVA to 10000 KVA, 11KV, 22KV &33KV Class
4. Dry type Transformers 100 KVA to 1000 KVA, 11KV Class
5. Auto Transformers 6.3KVA to 3150 KVA, 11KV, 22KV &33KV Class
6. Inverter Duty Transformers 200 KVA to 5000 KVA, 11,22 &33 KV class
7. Tunnel Transformer 200-1000 KVA (As per customer requirement)
8. Booster Transformer
9. Compact Sub Station
10. LT Control Panels with customised design (As per customer requirement)
11. Special purpose transformers: Any kind of step up / down transformers for LT / HT Supply

### TRANSFORMER DESIGN OPTIONS:

1. Single Phase/Three Phase
2. Indoor/Outdoor
3. Pole mounted/Plinth Mounted
4. Copper/Aluminium Wound

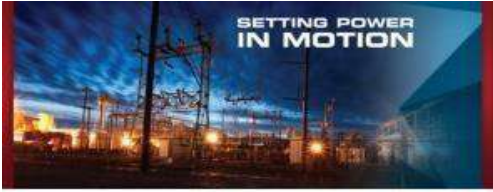
We have a well-equipped manufacturing unit with the latest and technologically advanced machines, equipment, instruments and tools that are required for manufacturing a quality range of transformers and maintain rapid rate of production. All our products are optimally designed to assure very low No Load and Full Load losses resulting in electricity savings.

Our production unit is run by team of qualified engineers and expert professionals having more than **50 years** of experience in transformer industry, which makes optimum utilization of all the available resources at its disposal for manufacturing an energy efficient range of products. We have also got an in-house, fully equipped testing lab with advanced instruments where all tests as per IS:1180 are strictly carried out on the transformers. All instruments installed at our laboratory are calibrated annually from NABL approved laboratory. Inspection / testing if required by you may be carried out at our works. Our range is widely appreciated by our clients due to its higher efficiency and low energy consumption.

Also, we are directly importing CRGO Coils from M/s A.K. Steel, USA, M/s NIPPON Steel, Japan, M/s POSCO, Korea, M/s NLMK, Russia and M/s Thyssen Krupp, France for the use in the manufacture of transformers.

Please visit our website [www.amsontransformers.co.in](http://www.amsontransformers.co.in). & request you to have a look the documents attached along for your reference.

We look forward to be a part of your organization in terms of supplying distribution transformers.



Our organization has been promoted by Er. M.S. Ahuja, who has more than five decades of experience in Transformer sector and holds expertise in this domain. His experience includes 1 ½ years of specialized training in Germany in design and production of transformers. Further, his ethical business policies have enabled us to garner a huge client base. The R & D and design department is headed by foreign (U.K.) educated engineers whose knowledge and skills play a pivotal role in our company.

Also, we are backed by an efficient Technical Team and workforce which is capable of providing a quality range of transformers known for its durability, reliability, low energy consumption and excellent performance. Our team works in close coordination with the clients to understand their requirements in a better way. They contact our clients on regular basis to know their ever-growing demands and needs. All our professionals have years of experience in their respective domain which helps us provide customization as per the specifications detailed by our clients.

## Quality Compliance



We at Amson Transformers are committed to serve our customers by meeting their stated and implied needs and providing them with products exceeding their satisfaction for quality. We will strive for continual improvement through strong customer focus, upgrading manufacturing technology and continuous development in quality so as to meet challenges in future. Our company is also committed to provide adequate resources in terms of document and information needed to continually improve effectiveness of its quality management system. Audits are placed on regular basis to deliver quality products to our customers.





## Our Clientele

We are a client centric organization, in which all the business-related activities are carried out with an aim of achieving complete customer satisfaction, by providing a quality range of distribution and power transformers .Our team of expert professionals works in sync with the clients to understand and comprehend their requirements in an exact manner. Further, our team helps us in offering customization to our clients as per the specifications detailed by them enabling us to meet their needs.

Owing to the aforementioned factors, we have managed to muster a huge clientele that comprises of the following:



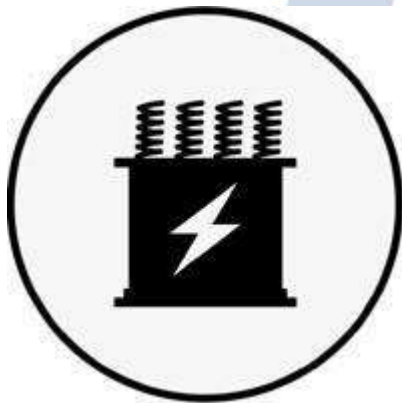


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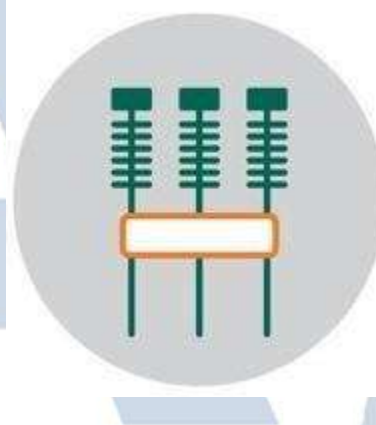
## Quality Assurance

- Amson Transformers is Registered with M/s Bureau of Indian Standards to use ISI mark on our transformers and manufacture ISI Marked Transformers of Energy Efficiency Level 1,2 & 3 conforming to IS 1180 (Part-1) 2014.
- We are registered with M/s Bureau of Energy Efficiency for manufacturing Star rated transformers
- We are one of the leading ISO 9001:2015 and ISO 14001-2015 certified organizations engaged in manufacturing and supplying of a comprehensive range of transformers. Only quality material, components and spare parts are used for manufacturing our products in order to ensure that these conform to ISO 1180/2026 standard.
- Our transformers are type tested at CPRIVERDA/National Test House and are inspected by various electricity utilities and agencies like **REC, BBMB, TATA Projects Ltd., Telecommunication Consultants India Ltd, ERDA, RITES, Nuclear Power Corporation of India**, Medhaj Techno Concept WAPCOS etc. To maintain quality of our range, we have set up an in-house testing laboratory, which is manned by our team of quality controllers, and is equipped with the requisite instruments and meters. All meters that are installed at our lab are calibrated from NABL approved laboratory yearly.



### **Manufacturing**

Well-equipped and integrated manufacturing unit of transformers & other electrical equipment with latest and technologically advanced machines & equipment in the heart of Mohali (Chandigarh)



### **Testing**

An in-house testing laboratory, equipped with advanced instruments which are calibrated annually from NABL approved laboratory to inspect transformer



### **Standards**

Amson Transformers is BIS and BEE compliant and ISO certified company



Amson Transformers will go all out to provide inventive, up to date and value for money products and services keeping in line with customer requirements and establish long term and strong customer relationship

Established in the year 1989, Our Vision is to be among the top Five manufacturers of distribution and power transformers in the country by 2035 and to diversify the products.





# Our Services:

1. Transformer Manufacturing.
2. Transformer Repairing, Servicing & Testing
3. Compact Substation (CSS)
4. H.T. Panel (VCB)
5. Main L.T. Panel
6. Connector Panel
7. Capacitor Panel
8. PCC & MCC Panel
9. Meter Panel
10. G.O. Switches

## Our Motto

Assured Quality, Prompt Deliver and Reliable Service.

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Plot No.D-201, Phase:8-B, Industrial Area, Mohali, Punjab-160071

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## LIST OF SOME OF OUR ESTEEMED GOVT. DEPARTMENT CUSTOMERS

Sr. No.	Customer Name	Address	Rating	Qty.
1	Punjab State Power Corporation Ltd.	Patiala (25,63,100,200,315 KVA)	Variours Ratings	3000
2	Uttar/Dakshin Haryana Bijli Vitran Nigam	Panchkula/Hisar, Haryana	25 KVA	3000
			63 KVA	250
3	U.T. Electricity Department	Chandigarh	315 KVA	140
4	GMADA	Mohali	315 KVA	125
5	Jaipur Vidyut Vitran Nigam	Jaipur	25 KVA	100
6	National Dairy Research Institute (NDRI)	Karnal (HR)	750 KVA	1
7	The Executive Engineer	Water Works & Sanitation, Divn - II, Mohali	300 KVA	1
8	Municipal Corporation Garbage Treatment Plant	Dharamshala (HP) through USHA Enterprises	100 KVA	1
			63 KVA	1
9	The Executive Engineer	Punjab Mandi Board, Hoshiarpur	200 KVA	1
10	Executive Engineer, Chandigarh.,Sector-9, Chandigarh	33/11 KVA Sub Station Sector-8 A, Chandigarh	1000 KVA	12
11	Mahatma Gandhi State Institute of Public Admistration Punjab	Institutional Area, Sector - 26, Chandigarh	1000 KVA	1
12	Executive Engineer/TS Division (through Contractor)	132 KV Sub-Station, HVPNL, Chandi, Distt. - Rohtak	200 KVA	1
13	HVPNL (through Contractor)	132 KV Sub-Station, Sector - 9, Jind	200 KVA	1
14	HVPNL (through Contractor)	66 KV Sub-Station, Vill. - Kazibans, Yamuna Nagar	200 KVA	1
15	HVPNL (through Contractor)	66 KV Sub-Station, Vill. - Rasulpur, Yamuna Nagar	200 KVA	1
16	HVPNL (through Contractor)	132 KV, Sub-Station, Pasina Khurd, Panipat	200 KVA	1
17	HVPNL (through Contractor)	66 KV, Sub-Station, Vill. - Mehra, Kurukshetra	200 KVA	1
18	HVPNL (through Contractor)	66 KV, Sub-Station, Vill. - Badraula, Faridabad	200 KVA	1
19	Police Lines (through Contractor)	Moginand, Panchkula	160 KVA	1
			200 KVA	3

20	Sewerage Treatment Plant (through Contractor)	Back Side Anaj Mandi, Kalayat, Distt. - Kaithal	160 KVA	1
21	Main Water Works Tosham (through Contractor)	Near Bus Stand, Tosham, Distt.. - Bhiwani	200 KVA	1
22	M.C.P.H Division No. - 1 (through Contractor)	U.T. Water Works, Sector - 39, Chandigarh	100 KVA	1
23	HVPNL (through Contractor)	66/11 KV Sub-Station, Vill. - Banchari, Distt. - Palwal	200 KVA	1
24	Police Lines (through Contractor)	Sonepat	250 KVA	1
25	HVPNL (through Contractor)	20/132/33 KV Sub-Station, Vill. - Deoadi Ahir, Mohendragarh	200 KVA	2
26	HVPNL (through Contractor)	66/11 KV Sub-Station, Taparian (Raipur Rani), Panchkula	200 KVA	1
27	Police Lines (through Contractor)	Kaithal	200 KVA	1
28	Sewage Treatment Plant (through Contractor)	Mansa Road, Kaithal	315 KVA	1
29	New Jail (through Contractor)	Nuh, Mewat, Haryana	315 KVA	3
30	Police Lines (through Contractor)	Rewari	630 KVA	1
31	Police Lines (through Contractor)	Near Bus Stand, Gurugram	400 KVA	1
32	HVPNL (through Contractor)	66/11KV Sub-Station, Ambala Cantt. Cross Road, Distt. Ambala	200 KVA	1
33	Police Lines (through Contractor)	Karnal (HR)	100 KVA	2
			200 KVA	2
34	Police Station Sadar (through Contractor)	Mohindergarh (HR)	200 KVA	1
35	Haryana Armed Police (through Contractor)	Police Line, Madhuban (HR)	100 KVA	2
36	Haryana Police Hosing Complex (through Contractor)	Sadar Thana, Bhiwani (HR)	250 KVA	1
37	Haryana Police Hosing Complex (through Contractor)	Sadar Thana, Charkhi Dadri	200 KVA	1
38	Police Lines (through Contractor)	Panipat (HR)	200 KVA	2
39	Police Line (through Contractor)	Madhuban (HR)	200 KVA	1
			250 KVA	2
40	PWD Rest House (through Contractor)	Panipat (HR)	200 KVA	1
41	Police Line (through Contractor)	Sirsa (HR)	315 KVA	1
42	PWD Colony Dugri (through Contractor)	Phase - 3, Ludhiana	500 KVA	1
43	Haryana Tourism Corporation (through Contractor)	Karnal (HR)	400 KVA	1



44	Deen Dyal Jan Awas Yogna (through Contractor)	Village - Jaundhi, Sector - 29, Jhajjar (HR)	200 KVA	3
45	Jind Distt. Jail	Gohana Road, Jind (HR)	200 KVA	1
46	Police Line (through Contractor)	Bahadurgarh Metro Pillar No. - 826, Bahadurgarh (HR)	200 KVA	1
47	Water Supply & Sanitation (through Contractor)	Mohali	160 KVA	3
			200 KVA	1
			315 KVA	3
48	Punjab Heritage & Tourism Promotion Board	Theme Park, Chamkaur Sahib, Punjab	500 KVA	1
49	Bhai Jaita Ji Memorial (through Contractor)	Anandpur Sahib, Punjab	500 KVA	1
50	Usha Prem Leasing & Warehouse Co.	Indri Road, Opposite Hau, Karnal, Haryana	800 KVA	1
51	Executive Engineer (Electrical) (through Contractor)	PWD (B&R), Ludhiana.	800 KVA	1



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## LIST OF SOME OF OUR ESTEEMED CUSTOMERS IN HOUSING SECTOR

Sr. No.	Customer Name	Address	Rating	Qty.
1	GMADA (through contractor)	Sector 88 - 89, Mohali	315 KVA	129
2	Air Force Naval Housing Board	Sunny Enclave, Kharar	300 KVA	32
3	Army Welfare Housing Society	Ansai Enclave, Landran Road, Mohali	300 KVA	29
4	CGEWHO	Sunny Enclave, Kharar	300 KVA	21
5	Bajwa Developers Ltd (Sunny Enclave)	Desu Majra, Kharar, Mohali	200 KVA	48
			300 KVA	33
6	PUDA, Mohali/GMADA (through contractors)	Sector 76-80, Mohali	200 KVA	65
			100 KVA	6
7	Gillco Developers & Builders	Chandigarh - Kharar Road, Mohali	315 KVA	19
			200 KVA	24
			100 KVA	1
8	Gillco Valley	Morinda Road, Ropar	200 KVA	3
9	Gillco Valley	Kuch Zira Road, Ferozpur City	200 KVA	1
10	TDI City	(Landran/Balongi) Mohali	200 KVA	12
			500 KVA	8
11	TDI Infracorp (India) Ltd.	Panipat, Haryana	100 KVA	1
			200 KVA	31
			250 KVA	1
			400 KVA	1
12	TDI City	Sonepat, Haryana	200 KVA	16
13	Ansai Properties & Infrastructure Ltd.	Landran, Mohali	300 KVA	4
14	Barnala Builders (Maya Garden)	Zirakpur, Distt - Mohali	500 KVA	19
			300 KVA	6
			200 KVA	3
			100 KVA	1
15	Unitech Limited	Landran - Banur Road, Mohali	315 KVA	39
16	United Cooperative Housing Society	Through ADD ON Builders Pvt. Ltd., Sector - 68, Mohali	315 KVA	7
			200 KVA	2
17	Maya Gardens (through contractor)	Zirakpur, Mohali	300 KVA	11
			200 KVA	1
18	Janta Land Promoters Pvt. Ltd.	Sector-82, Mohali	200 KVA	4
			315 KVA	17
			500 KVA	7
19	Victoria Heights (through contractor)	Zirakpur, Distt - Mohali	500 KVA	5
20	BEE GEE Buildtech	Zirakpur, Distt - Mohali	500 KVA	2
21	Aero Homes (through contractor)	Zirakpur, Distt - Mohali	500 KVA	3

22	The Wembley's Co-operative House Building Society Limited	Mohali	300 KVA	3
23	Evergreen Towers (through contractor)	Kharar - Chandigarh Road, Desumajra	300 KVA	3
24	Shivalik Apartments	Kharar, Distt. - Mohali	200 KVA	2
			300 KVA	1
			500 KVA	1
25	Bhoomiland Developers & Builders	32 A, The Mall, Amritsar	400 KVA	1
26	Bollywood Heights (Hanumant Builders & Developers Ltd.)	Vill - Peer Muchhala, Zirakpur, Mohali	300 KVA	8
27	Tele House Building Co-operative Society	Sector - 50C, Chandigarh	1000 KVA	2
28	V.N. Sharma Builders (P) Ltd	Shavitri Appartments, VIP Road, Zirakpur	500 KVA	1
29	Savitri Appartments (N.K. Sharma Builders (P) Ltd.)	V.I.P. Road, Zirakpur	500 KVA	1
30	Charanji Enclave (N.K. Sharma Builders (P) Ltd.)	Lohgarh, Ambala Chandigarh Road, Zirakpur.	500 KVA	1
31	Punjab Vidhan Sabha Employees Co-op House Building Society	Plot No. 2, Sec - 48A, Chandigarh	100 KVA	1
32	Surya Land Promoters (P) Ltd	Amritsar Road, Ferozpur (PB)	200 KVA	1
33	Wonder Builder & Developers	Dashmesh Colony, Vill - Lohgarh, Zirakpur (PB)	100 KVA	1
34	Surinder Kumar	Osho Complex, Wadhawa Nagar, Dhakoli, Zirakpur, Mohali	100 KVA	1
35	Simran Appartments	Ekta Vihar, Baltana, Zirakpur (PB)	200 KVA	1
36	Narinder Kumar & Co.	Tehsil Complex, near TV Tower, Fazilka (PB)	160 KVA	1
37	Chandigarh Rose Petals Co-op house Building Society	Sec-49D, Chandigarh	200 KVA	1
38	Manoj Gupta	781, Phase-1, Urban Estate, Patiala	100 KVA	1
39	Rajeev Enterprises	3736/2, Mohalla Dogra, Samania Gate, Patiala (PB)	200 KVA	4
			100 KVA	1
40	Bhullar Electricals	6, Walia Enclave, Opp. - Punjabi University, Patiala (PB)	200 KVA	7
41	Chandigarh Police Co-op House Building Society	Sec-51, Chandigarh	500 KVA	2
42	Ropar Properties & Builders (P) Ltd.	SCF-6, Sun City, Railon Road, Ropar (PB)	200 KVA	3
43	Surindera Bulders	AFNHB, Desumajra, Distt. - Mohali	400 KVA	1
44	Kamdhenu Homz (Focus Infrastructures)	Vill - Himmatgarh, Dhakola, NAC Zirakpur, Mohali	300 KVA	1
			200 KVA	1
45	Mittasso Projects	Dhakoli, Zirakpur	300 KVA	3
46	JBC Infrastructure	Vill - Kumbra, Distt. - Mohali	63 KVA	1
47	Acme Heights (Pioneer Lancons (P) Ltd)	flat No. 8A, GII 16, MDC, Sec-6, Panchkula (HR)	200 KVA	4
			300 KVA	3
48	Kaypee Sites (P) Ltd	Zirakpur (PB)	100 KVA	1
49	Gurjot Singh	Mini Secretariate, PUDA commercial ticket, Patiala	200 KVA	4
50	Tele House Building Co-operative Society	Sector - 50 C, Chandigarh	1000 KVA	2



51	Model Town Housing Complex	Hemkunt Housing Development (P) Ltd. , Quit Complex, NH-1, Kharar	200 KVA	2
52	Modage Housing Development (P) Ltd	Model Town, Chhaju Majra Road, opp. Radha Soami Satsang, Kharar	200 KVA	1
53	Khushal Enclave (Guru Kirat Promoters & Developers Pvt. Ltd.)	Himmatgarh, Dhakawala, Zirakpur (Pb.)	250 KVA	1
54	Chandigarh Co-operative House Building Society	Sector - 50D, Chandigarh	400 KVA	2
55	The Chandigarh PSIEC Employees Co-operative House Building Society	Sector - 51B, Chandigarh	315 KVA	1
56	The Chandigarh, Central Ground Water Board Employees Co-operative House Buliding Society	Plot No. 5, Sec - 51B, Chandigarh	315 KVA	1
57	Defence Scientist Co-op. House Bldg. Society	Sec - 51, Chandigarh	200 KVA	1
58	Dhiman Builders	Village - Kulhariwala, P.O. Mandhala, Tehsil - Kasauli (HP), Distt. - Solan	160 KVA	1
59	Noble Haryana Employees Co-operative Society	Mansa Devi Complex, Panchkula (HR)	315 KVA	1
60	Inder Prashtha Co-op Group Housing Society	Plot no. 20, Sector - 20, Panchkula (HR)	200 KVA	1
61	Barnwell Builders & Developers		200 KVA	1
62	Motia Heights (Motia Developers Pvt. Ltd.)	K' Area, near Gurudwara Baoli Sahib, Dhakoli, Zirakpur, Mohali	300 KVA	1
63	Green Valley Apartments	Dhakoli, Zirakpur, Distt. - Mohali	300 KVA	2
			100 KVA	1
64	Ahuja Builders		500 KVA	1
65	Harshvardhan Colonizers (P) Ltd.		200 KVA	1
			300 KVA	1
66	Parks Township (P) Ltd.		200 KVA	1
67	Skynet Towers	Zirakpur	300 KVA	3
68	Silver Enclave	Chandigarh - Kharar Road, Mohali	300 KVA	3
			100 KVA	1
69	Blood Donors Society	Sector - 50, Chandigarh	315 KVA	1
70	Shivalik Enclave (through contractor)	Kharar - Landran Road, Mohali	200 KVA	1
71	BSNL Housing Society	Chandigarh.	1000 KVA	2
72	Nav Enclave	Kharar - Landran Road, Mohali	200 KVA	2
73	Opera Gardens (Chandigarh Colonizers Pvt. Ltd)	Zirakpur, Mohali	300 KVA	4
74	World Housing Project (Reliant infrastructure Pvt. Ltd. )	Kharar - Landran Road, Mohali	315 KVA	1
75	EMMAR MGF		500 KVA	1
77	PACL India Ltd.	Sector - 104, Mohali	200 KVA	1
78	Golden City	Khanna	200 KVA	1
79	Pearls Colonizers	Fatehgarh Sahib	300 KVA	3
80	Hemkunt Enclave	Railon Road, Ropar	200 KVA	2
81	Dhillon Properties Pvt. Ltd.	Patiala	200 KVA	5
			300 KVA	4
82	Dhillon Developers Suncity	Fatehgarh Sahib	200 KVA	3
83	New Model Town	Gharuan	200 KVA	2
84	Royal City	Patiala	200 KVA	3
85	VSDA Builders	Kharar	300 KVA	1

86	Sri Guru Har Rai Sahib Complex	Mohali	200 KVA	2
87	Vision India Colonizers Pvt. Ltd.	Kharar	300 KVA	1
88	Sushma Buildtech Ltd.	Zirakpur	300 KVA	6
89	Jamuna Developers	Kharar	315 KVA	6
90	Absolute Project (India) Ltd.	Plot No. D-999, Faridabad	200 KVA	1
91	Vibrant Construction Pvt. Ltd.	Ahmedabad	200 KVA	5
92	I P Infrapower Ltd.	Panipat, Haryana	200 KVA	2
93	GBB Infratech	Mohali	315 KVA	1
95	Radha Construction Company.	Rohtak	315 KVA	1
96	Silver Housing & Infrastructure Ltd.	Zirakpur	500 KVA	6
97	Vijaylaxmi Infrabuild Pvt. Ltd.	Gurgaon, Haryana	400 KVA	1
			200 KVA	3
98	Alice Developer Pvt. Ltd.	Sector-97, Mohali	315 KVA	3
99	Wave Infratrade (P) Ltd.	Sector-80, Mohali	315 KVA	2
			500 KVA	6
100	Mediwin Research & Healthcare	Ambala City, Haryana	200 KVA	1
101	Shree Neelkanth Constructions	Panipat, Haryana	200 KVA	1
102	Balaji Electrical Co.	Hisar, Haryana	100 KVA	2
			160 KVA	1
			200 KVA	7
			250 KVA	5
103	A.B Builders	Kaithal, Haryana	315 KVA	1
105	Vardhman Engineer & Builders	Hisar, Haryana	200 KVA	1
106	Venus Country Developoer Pvt. Ltd	Amritsar, Punjab	315 KVA	1
107	Rajshree Construction	Rohtak, Haryana	160 KVA	1
108	Braham Vatica Real Estate Pvt. Ltd	Kurukshatra, Haryana	315 KVA	1
			500 KVA	1
110	Surya Builders & Engineers	Gurugram, haryana	200 KVA	1
111	Ubitech Pvt. Ltd.	Faridabad, Haryana	100 KVA	2
112	Smart Move Housing Pvt. Ltd.	Mohali, Punjab	315 KVA	4
113	S.S Builders	Aerocity, Mohali	100 KVA	1
114	Shree Balaji Construction	Phase-2, Mohali	315 KVA	5
115	Tyagi Theme Park	Muzzaffarnagar	100 KVA	1
116	Singhal Engineer	Ambala City, Haryana	160 KVA	2
			200 KVA	2
			250 KVA	3
117	TPL-KIPL Joint Venture	House No.3, Sector-8, Urban Estate, Karnal, Haryana	315 KVA	1
			160 KVA	1
118	Kisan Contraction Co.	House No.4, Sector-15/A, Near Kaimri Road, Hisar	315 KVA	1
119	Onkar Infrastructure India	PWD Colony Dugri Road Phase-	500 KVA	1
120	Lark Projects Pvt. Ltd.	Sector - 113, Near Lamdran Chowk, Landran - Chunni Road, Greater Mohali	500 KVA	3
121	Exotic Realtors & Developers	SCO - 1, Ganesh Complex Dhakoli Zirakpur	500 KVA	4
122	Infra13 Pvt. Ltd., Mohali	Infra13 Pvt. Ltd., Wave Estate, Sector - 99, Mohali	315 KVA	2
			500 KVA	14
123	Ashol Kumar Sobti, Urban Estate, Ludhiana	Site at - Gandhi Vanita Ashram, Jalandhar	315 KVA	6
124	Panchsheel Coop. House Building Society (through Contractor)	Ajitgarh (Banur), Distt. - Mohali	315 KVA	39
			500 KVA	3
125	Taj Enclave (though Contractor)	Mullanpur Dakhan, Vill. - Rakba, Ludhiana	200 KVA	8
126	Bhushan Thukral Contractor, Ludhiana	Site at - Roopnagar	200 KVA	6
			315 KVA	4
127	Silver City Themes (through Contractor)	Near Mubarikpur, Derabassi, Distt. - Mohali	500 KVA	6
128	Vinod Gulati, Model Town, Jalandhar	Site at - Sector - 78, Mohali	200 KVA	4

129	Mapsco Builders Pvt. Ltd.	Sector - 26, 26A & 27, Bhalgarh Road, Sonipat	200 KVA	15
130	Silver Housing & Infrastructure Ltd.	101-A, Silver City Mail, Chandigarh - Ambala Highway, Zirakpur	500 KVA	3
131	Garden Blocks Tower A1 - A4	Sector - 97, Uniworld City, Mohali (SC-II)	315 KVA	3
132	East End Estate	Partap Nagar, Amritsar	315 KVA	2
133	Kartar Estate	Phagwara	200 KVA	2
			315 KVA	4
134	Jannat Enclave (through Contractor)	Mansa	315 KVA	4
135	Deen Dyal Jan Awas Yogna (through Contractor)	Village - Jaundhi, Sector - 29, Jhajjar (HR)	200 KVA	3
136	Ubber Mews Gate	Village – Khanpur/Aujla, Kharar, Distt. – Mohali	315 KVA	2
			500 KVA	1
137	Thapar Colony	G.T. Phagwara, Distt. – Kapurthala	200 KVA	2
138	Silver City Dreams	Village – Bhankharpur & Meerpur, Derabassi	315 KVA	3
			500 KVA	1





# AMSON TRANSFORMERS

Plot No.D-201, Phase:8-B, Industrial Area, Mohali, Punjab-160071  
info@amsontransformers.co.in, 0172-5090932-31, 9855604260



## LIST OF SOME OF OUR ESTEEMED CUSTOMERS IN INDUSTRY

Sr. No.	Customer Name	Address	Rating	Qty.
1	Kalyan Jewellers	Phase - 5, Mohali	315 KVA	1
2	Saraswati Agro Chemicals (India) Pvt. Ltd.	Village - Nimbua, P.O. - Mubarakpur, Tehsil - Derabassi, S.A.S. Nagar	1600 KVA	1
3	Samay Electronics (P) Ltd.	Vill - Chowkiwala/Thantewal, Nalagarh-Ropar Road, Nalagarh (HP)	200 KVA	1
4	Shree Hans Decoratives (P) Ltd.	Khasra No. 667/1, Vill - Kushanpura, Distt. - Solan (HP)	500 KVA	1
5	Pinnacle Techniks	EL - 638 and EL-639 A, Indl. Area, Phase - 9, Mohali	315 KVA	1
6	Van Norman Machine (India) Pvt. Ltd.	55, Indl. Area, Phase - II, Chandigarh	400 KVA	1
7	Kartar Mushroom Farm	Basman, Banur, Distt. -Patiala	300 KVA	1
8	EMM Engineer Enterprises	Site - Sector - 67, Mohali	200 KVA	8
9	Modulas Prefab Solutions	Khasra No. 422, Vill - Naryal, Kasauli, Road, Parwanoo, Disst. - Solan (HP)	750 KVA	1
10	Astral Polytechnik Limited	Khasra No. 67, 72, Vill - Bated, P.O. Barotiwala, Distt. - Solan (HP)	1500 KVA	1
			800 KVA	1
11	Secure Meters Limited	Unit - 3, Vill - Bated, Haripur road, Barotiwala, Baddi (HP)	500 KVA	1
			315 KVA	1
			200 KVA	1
12	Tynor Orthotics Ltd.	D-111, Indl. Area, Phase-7, Mohali	315 KVA	1
13	Metlonics Industries (P) Ltd	Unit - II, Jhingara Road, Chanalon, Kurali, Distt - Mohali	750 KVA	1
			250 KVA	1
			630 KVA	1
			500 KVA	1
14	Industrial Power Control	Plot No. F-261, Indl. Area, Phase-VIII B, Mohali	300 KVA	1
			1000 KVA	1
15	Infosys Technologies Ltd.	B-100, Indl. Area, Phase - 8, S.A.S. Nagar, Mohali	500 KVA	1
16	Modulus Cosmetics	Haroli, Distt. UNA, (H.P)	1600 KVA	1
17	GTB automotive Systems (P) Ltd.	Plot No. E-07A, Industrial Focal Point, Phase - 7, Mohali	500 KVA	1
18	Punjab Formulation Ltd.	Vill - Sura, Distt. - Jalandhar (PB)	630 KVA	1
19	Syenrgy metals (P) Ltd.	C-143, Phase-7, Indl. Area, Mohali	500 KVA	1

20	Satnam Industries	Plot No. 42, HSIDC, Indl. Estate, Yamuna Nagar (HR)	200 KVA	1
21	Penguin Electronics Ltd.	Vill - Gullarmola, Sai Road, Baddi, Distt. - Solan (H.P.)	250 KVA	1
			160 KVA	1
22	Vishwas Extractions (P) Ltd.	D-100, Phase - 7, Indl. Area, Mohali	315 KVA	1
23	Masterline Telebiz (P) Ltd.	D-181, Phase-8B, Indl. Area, Mohali	500 KVA	1
			315 KVA	1
24	Shri Krishna Concast	Vill. - Meerpur, Gurdwara, Disst. - Sirmour (HP)	200 KVA	1
25	Pacific Electronics & Components (P) Ltd	Vill - Judi Kalan & Judi Khurd, Baddi - Barotiwala Road, Solan (HP)	500 KVA	1
			50 KVA Scott Connection	1
26	K.K. Corporation	D-113, Phase - 7, Indl. Area, Mohali	630 KVA	1
27	Sun Line Auto Industries	C-147, Indl. Area, Phase - 7, Mohali	315 KVA	1
28	Precise Engineers (P) Ltd	E-83, Phase - 8, Indl. Area, Mohali	315 KVA	1
29	Om Industries	Plot No. - 1, Shivioti Indl. Area, Vill - Taksal, Parwanoo, Distt. - Solan (HP)	400 KVA	1
30	Rivpra formulation (P) Ltd	Plot No. 8, Sector - 6 A, IIE Indl. Area, Ranipur, SIDCUL, Haridwar (Uttarakhand)	315 KVA	1
31	Prontos Limited	Plot No. 63-66, Sector - 5, Parwanoo	315 KVA	1
34	Systematic Tech Innovators	D-152, Indl. Area, Phase - 8, Mohali	315 KVA	1
35	Goa Formulation Ltd	Plot No. 1, Phase - 3, Honda Indl. Estate, Honda, GOA	630 KVA	1
36	Star Filtration Systems	Vill - Rampur Jattan, tirlokpur Road, Kala Amb, Distt. - Sirmour	315 KVA	1
37	Guru Textiles	Opp. - DAV School, Thermal Plant, Distt. - Panipat (HR)	315 KVA	1
38	Aeromatrix Flora (P) Ltd	Plot No. 242, HPSIDC Indl. Area, Baddi, Distt. - Solan (HP)	200 KVA	1
39	Bopa Rai Metals (P) Ltd.	C-154, Indl. Area, Phase - 7, Mohali	315 KVA	1
			420 KVA	1
40	Ion Softnet Solutions (P) Ltd.	E-96, Phase - 8, Indl. Area, Mohali	200 KVA	1
41	E-Creations	D-151, Indl. Area, Phase - 8, Mohali	315 KVA	1
42	Se-biz Infotech Ltd.	Plot No. IT-C-6, IT Park, Sec-67, Mohali (PB)	750 KVA	1
43	Gulf Enterprises	1683, Phase - 5, Mohali	100 KVA	3

			200 KVA	4
44	Sunhome Cable Industries	137, Indl. Area, Phase - 2, Chandigarh	315 KVA	1
45	Chhina Paper & Allied Industries	Rajgarh Road, Vill - dhanaula, Distt. - Barnala (PB)	500 KVA	1
			315 KVA	1
46	Asian Paints (Nepal) Pvt. Ltd,	Hetauda Indl. District, Hetauda, (Nepal)	315 KVA	1
47	Shivalik Fastners (P) Ltd.	Plot No. 584, Ph - 9, Indl. Area, Mohali	200 KVA	1
48	Continental Engg. Works	D-156, Phase-7, Indl. Area, Mohali.	315 KVA	1
49	MAC Industries	Vill - Judd Kalan, P.O. Baddi, Teh - Nalagarh Distt. - Solan (HP)	315 KVA	1
50	Jai Suspension Systems Ltd.	50A, Sec - 11, IIE Pant Nagar, Distt. - Udham Singh Nagar (uttarakhand)	315 KVA	1
51	Indian polymer Industries	585, Indl. Area, Phase - 9, Mohali	315 KVA	1
52	H.K. Polyplast (P) Ltd.	Vill - Brahman Majra, The - Nalagarh, Distt. - Solan (HP)	315 KVA	1
53	Rama sports & Fitness Industry	Vill - Damowal, Baba Haripur Road, Barotiwala, Distt. - Solan (HP)	250 KVA	1
54	General Mechanical Works (P) Ltd.	Plot No. 37-38, Jeetpur Baheri, Indl. Area, Distt. -UNA (HP)	200 KVA	1
55	Techno Sabharwal	D-29, Phase -1, Indl. Area, Mohali	400 KVA	1
56	Philips Electronics (I) Ltd.	Vill - Gullarwala, Sai Road, Baddi, Distt. - Solan (HP)	500 KVA	1
57	Victor Electrical Co.	1680, Phase-10, Mohali	200 KVA	2
58	Hartek Power Pvt. Ltd.	Sector-37C, Chandigarh	200 KVA	1
			100 KVA	1
59	Industrial Power Control	Plot No. F-261, Indl. Area, Phase-VIII B, Mohali	300 KVA	1
			1000 KVA	1
60	Shakti Enterprises	2240, Gali Mata Rani, Bathinda	200 KVA	1
61	Standard Auto General Engineers	Muzaffar Nagar Road, Near Tehsil, Shamli (UP)	250 KVA	1
62	Moen India (P) Ltd	Plot No. 36 & 37, EPIP, Ph-2, Thana, Baddi, Distt. - Solan	200 KVA	1
63	Sagar Wood Products (P) Ltd	Vill - Tejli, Jhota Road, Jagadhari (HR)	200 KVA	1
64	Healthy Bio-Sciences (P) Ltd.	D-118, Indl. Estate, Phase-7, Mohali	200 KVA	1
65	Sanchit Industries	D-217, Phase-VIII B, Indl. Area, Mohali	200 KVA	1
66	Mander Forgings	D-102, Phase-VII, Indl. Area, Mohali.	630 KVA	1

67	Shree Hansh Decorative P. Ltd.	Nalagarh, Distt. - Solan (HP)	500 KVA	1
68	Mangla Sons	C-90, Phase-VII, Ind. Area, Mohali.	315 KVA	1
69	Exel Bath Fittings Pvt. Ltd.	C-109, Phase-VII, Mohali.	400 KVA	1
70	Superb Agrovvet Industries (P) Ltd.	583, Phase-IX, Indl. Area, Mohali.	315 KVA	1
71	Harko Metals	D-106, Phase-VII, Ind. Area, Mohali.	500 KVA	1
72	Rollcon Metalics	B-21, Phase-II, I.A. Mohali	250 KVA	1
73	Sonex Plast (P) Ltd.	Village- Saidpura, Vill - Barwala, Derabassi.	200 KVA	1
74	J.L.V. Steel Tubes (P) Ltd.	Banur, Distt. Patiala.	315 KVA	1
75	Neumatic Tubes Ltd	Village-Saido Majra, Haibetpur Road, Derabassi, Patiala	250 KVA	1
76	Power Cardboard Mills (P) Ltd.	Chaudharyawal, Batala	200 KVA	1
77	United Engineering Works	E-7, Phase-VII, Indl. Area, Mohali	200 KVA	1
78	Electrical Engineering Services	Gias Pura Chowk, GT Road, Ludhiana	200 KVA	1
79	Ajanta Knit Wears and Woolens (P) Ltd.	H.B.-3, Phase-VI, Indl. Area Focal Point, Ludhiana	200 KVA	1
80	Radhika Industries	Village- Hardakhanpur, Tanda Road, Hoshiarpur	200 KVA	1
81	S.A. Industries	E-9, Phase-VII, Ind. Area, Mohali	400 KVA	1
82	Floorex Tiles	66, Industrial Area, Phase-II, Chandigarh.	315 KVA	1
83	Weld Electrodes Enterprises	170 I.A., Phase I, Chandigarh	200 KVA	1
84	Harindra Industrial Corporation	Industrial Area, Phase-II, Chandigarh	315 KVA	1
85	Tehri Plastic Industries	201, Patel Nagar, New Mandi, Muzaffarnagar (UP)	500 KVA	1
86	Polyvin Industries	73, Export Promotion Industrial Park, Jhar Majri, Baddi. Distt.- Solan (H.P)	315 KVA	1
			40 KVA	1
87	SMS Footwears (P) Ltd.	(Near Deepak Spinners), DIC, Indl. Area, Baddi	250 KVA	1
88	Konark Enterprises	Mogi Nand, Kala Amb.(H.P.)	200 KVA	1
89	Gopson Papers Ltd.	Vill - Jharmajri, Distt. - Solan (HP)	200 KVA	1
90	Anitas Exports (P) Ltd	Baddi (HP)	315 KVA	1
91	S.M. Creative Electronics Ltd	Plot No. 51, Indl. Area, Bhatoli Kalan, Sai Road, Baddi.	400 KVA	1
92	Elecon Packpet	Khasra No. 455/423, Vill - Naryal, Parwanoo (HP)	250 KVA	1
93	Veeline Media Ltd.	Village - Sainimajra, Nalagarh Ropar Road, Nalagarh (HP)	250 KVA	1
94	Premier Industries	198, Indl. Area, Panchkula (HR)	160 KVA	1
95	Synergy Metals (P) Ltd	C-143, Phase-7, Indl. Area, Mohali	500 KVA	1
96	Chopal Plywood	Vill - Nabh, Jagadhari	315 KVA	1



97	Kunal Founders & Engineers (P) Ltd.	C-158, Phase-7, Indl. Area, Mohali	315 KVA	1
			500 KVA	1
98	Him Electricals		250 KVA	2
99	Indomag Wires (P) Ltd.		315 KVA	1
100	Rollcon Metal Solutions		315 KVA	1
101	Jalaram Appliances		250 KVA	1
102	Manish Pharmaceuticals		315 KVA	1
103	Ganpati Industries		400 KVA	1
104	Victor Electrical Co.		200 KVA	1
105	Godawari Spherocast (P) Ltd.	Ambala-Naraingarh Road, Mohali	660 KVA	1
106	Shivalik Fastners (P) Ltd	584, Phase - 9, Indl. Area, Mohali	315 KVA	1
107	Vishwas Tubes Ltd.		750 KVA	1
108	Aqua Systems (P) Ltd.	D-192, Phase - 8B, Indl. Area, Mohali	315 KVA	1
109	Reliant Infrastructure (P) Ltd	kharar - Landran Road, Mohali	315 KVA	1
110	Himsar Technologies (P) Ltd.		400 KVA	1
111	Maa Darshan Devi		200 KVA	1
112	Naisa Laboratories		315 KVA	1
113	Shiv Gramin Udyog		250 KVA	1
114	ESS ESS Exports	Panipat	200 KVA	1
115	Hitech Erectors Pvt. Ltd	Mohali	200 KVA	1
116	Rana Polycot Limited	Mohali	200 KVA	1
117	Oriental Engg. Works Pvt. Ltd.	Yamuna Nagar	200 KVA	1
118	Ultra Tech Cement Ltd.	Derabassi, Mohali	200 KVA	1
119	Rollcon International	Mohali	315 KVA	1
120	Elfin Pharma Pvt. Ltd.	Mohali	250 KVA	1
121	Jagtarna Plastics	Solan	200 KVA	1
122	Punjab Concrete & Construction Pvt.	Mohali	200 KVA	1
123	Ltd.			
124	Ganga Cotton Mill	Jind (HR)	250 KVA	1
125	Haryana Stores Pvt. Ltd.	Chandigarh	200 KVA	1
126	Punjab Electrical Co.	# 1523, Phase-10, Mohali	200 KVA	1
127	Sunrise Engineering Products	Dera Bassi Punjab	100 KVA	1
128	Katyani Polymers	Shimla	250 KVA	1
129	HCI RMC (P) Ltd.	Tangori, Mohali, Punjab	63 KVA	1
130	BNK Investment (Cosmo Plaza)	Zirakpur	500 KVA	2
131	Sark Genex	Baddi , Distt. Solan	1000 KVA	1
132	Allantic Power Pvt. Ltd.	Anandpur Sahib, Punjab	630 KVA	1
133	Sanik Lifestyle Pvt. Ltd.	Moradabad	500 KVA	1
134	Simartech Project & Service Ltd.	Fatehagarh Sahib	160 KVA	1
135	S.P Transformers	Hallomajra, Chandigarh	1600 KVA	1
136	Paguin Electrical Ltd.	Baddi, Distt. Solan	400 KVA	1
137	Emco Electrodynamic Pvt. Ltd.	Phase-7, Mohali	315 KVA	2
138	Hartek Power Pvt. Ltd.	Sector-37C, Chandigarh	200 KVA	1
			100 KVA	1
139	S.S Electrical Enterprises	Shamli, Utter Pradesh	200 KVA	1
			250 KVA	1
140	Raja Kanwarjyot Singh	Phase-8B, Mohali	100 KVA	1
141	Sterling and Wilson Pvt. Ltd.	Gurugram, Haryana	200 KVA	1
142	MEC Engineers	Jalandhar, Punjab	200 KVA	1

143	Safety Plus Power Ltd.	Narnaul, Mohindergarh, Haryana	200 KVA	2
144	Sumaja Electroinfra Pvt. Ltd.	Kanpur	200 KVA	2
145	Cogneesol Pvt. Ltd.	Mohali, Punjab	1000 KVA	1
146	Vee Kay Electricals	Sector-23, Chandigarh	100 KVA	1
147	Bio Avenues	Derabassi, Punjab	500 KVA	1
148	Pannu & Associates	Phase-7, Mohali	315 KVA	1
149	Indo Power Solution	Vill-Kesri, Distt. Ambala, Haryana	160 KVA	1
150	Ganesh Packers	Sangrur, Punjab	250 KVA	1
151	Shree Banke Bihari Cold Store	Kurukshatra, Haryana	100 KVA	1
152	S.R Cold Storage	Kurukshatra, Haryana	100 KVA	1
153	Hitech Erectors Pvt. Ltd	Rewari, Haryana	200 KVA	1
154	Balaji Cold Store	Shahabad, markanda, Haryana	100 KVA	1
155	Gupta Motor Store	Patiala, Punjab	1000 KVA	1
			315 KVA	1
156	Jaswinder Electricals	Phase-1, Chandigarh	100 KVA	1
157	Majestic Enterprises	Rajpura, Distt. Patiala, Punjab	315 KVA	1
158	Continental Engg. And Power	Phase-7, Mohal, Punjab	500 KVA	1
159	Power Tech Engineers	Karnal, Haryana	630 KVA	2
			315 KVA	2
160	Shiva Ganesh Industries	Saha, Ambala, Haryana	400 KVA	1
			630 KVA	1
161	RRD Biotex	Haroli, Distt. UNA (H.P)	1600 KVA	1
163	Allied Blenders & Distillers Pvt. Ltd.	Derabassi, Punjab	315 KVA	1
164	Prabha Electrical Pvt. Ltd.	Phase-1, Chandigarh	25 KVA	1
165	Madhav Rice & General Mill	Kurukshatra, Haryana	100 KVA	1
166	Shri Krishna Stone Crusher	Nazibabad, Dist Bijnore (U.P)	630 KVA	1
167	Aspee Spring Ltd	Baddi (H.P)	100 KVA	1
168	Sidhi Vinayak Enterprises	Dhakoli, Zirakpur (Punjab)	160 KVA	1
169	SRP-PCS-JV	Phase-1, Panchkula	100 KVA	4
			250 KVA	1
170	EPS Instrumentation Pvt. Ltd	Sector-18, Gurugram, Haryana	200 KVA	1
171	Gagan Transmission Pvt. Ltd.	Patiala, Punjab	200 KVA	1
172	Gaba Enterprises	Sangrur, Punjab	315 KVA	1
173	Wadhwa Rice Mills	Sahabad, markanda, Haryana	160 KVA	1
174	Chinar International	Derabassi, Punjab	750 KVA	1
			315 KVA	1
175	Shri Krishna Promoters	Giddarbaha, Punjab	315 KVA	1
			500 KVA	1
176	Hari Om Electrical & Refrigeration	Phase-8, Mohali	100 KVA	1
177	Surya Adds	Phase-9, Mohali	100 KVA	1
178	Adarsh Lifestyle Mall Pvt. Ltd.	Sector-82, Mohali	1000 KVA	1
179	Sirtaj Fram Fresh Promoters Ltd.	Vill-Dharamgarh, Mohali	315 KVA	1
180	Cheema Boilers Ltd.	Kurali, Punjab	1000 KVA	1
			750 KVA	1
181	Atulya Healthcare Pvt. Ltd	Sector-11, Chandigarh	400 KVA	1
182	Narander Kumar and Brother	Sahabad, Haryana	100 KVA	1
183	Switech Engineering Co.	Banur, Mohali.	315 KVA	1
184	Hanuman Industries	Ratolan, Dhuri Road, Malerkotla	315 KVA	1
184	Shakti Polymers	Village-Manipura (U.P)	400 KVA	1
185	Eshaan Rail Technologies Pvt. Ltd	Mobarakpur-Sundran, Derabassi	500 KVA	1
186	Narayanam Organics Pvt. Ltd.	House No. 1057, Sector-17, HUDA, Jagadhri	315 KVA	1

187	High Queen Distillers & Bottles Pvt. Ltd.	Village - Malapur, Tehsil - Derabassi, Mohali	250 KVA	1
188	Malke Mechtech Pvt. Ltd.	Plot No.-10, Ecotech-12, Greater Noida	315 KVA	1
189	SRB-PET Products	Plot No. C-16, Sunan Road Sangrur	315 KVA	1
190	Western Enterprises	Raikot, Distt. Ludhiana	315 KVA	1
191	GPG Cattle Feed Pvt. Ltd.	Village - Machibugra, Ferozpur	1000 KVA	1
192	Radhey Steel Traders	Barara Road, Sahabad, Markanda, Haryana	160 KVA	1
193	Chhabra Trading Co.	Ambala City	160 KVA	1
194	Anant Ram Foods	Kurukshatra, Haryana	500 KVA	1
195	M & M Power Services	Plot No. - 749, Industrial Area, Phase - II, Chandigarh	500 KVA	1
196	Ambala Rice Mills	V.P.O. - Ghel, Ambala City	200 KVA	1
197	Artis Laminates	Vill. - Marupur, Near - Jathlana, Tehsil - Radaur, Yamuna Nagar	500 KVA	1
198	Bhagwati Woods	Vill. - Jorian, Yamuna Nagar	500 KVA	1
199	Mangla Sons Pvt. Ltd.	Plot No. - C - 85, Phase - 7, Industrial Area, Mohali	400 KVA	1
200	Netsmartz Infratech (India) Pvt. Ltd.	Plot No. - ITC - 9, Sector - 67, Mohali	1000 KVA	1
201	United Holdings	Plot No. - D-188, Phase - VIII B, Industrial Area, Mohali	500 KVA	1
202	Saan Industries	Plot No. - 13, Industrial Area, Jeetpur Bheri, Gagret, Distt. - Una	500 KVA	1
203	Eletro Carbons (India) Pvt. Ltd.	50 Barauni, Industrial Area, Tilrath, Begusarai (Bihar)	500 KVA	1
204	Faqir Chand Sharma Electric Co., Hall Bazar, Amritsar	Site at - 15 Acre, Industrial Area Pocket, Sector - 82, Mohali	200 KVA	6
205	PP Enterprises, 95, Vijay Nagar, Jalandhar	Site at - Development of Commercial Pocket, Old Jail Site, Jalandhar	315 KVA	3
206	Katyani Polymers	Industrial Estate, Kairaina Road, Shamli	250 KVA	1
207	Sark Genex	Plot No. - 20-B, EPIP, Phase - 1, Jharmajri, Baddi, Distt. - Solan	1000 KVA	1
208	Atlantic Power Pvt. Ltd.	Vill. - Nakkian, Near Kiratpur Sahib, P.O. Kotla Power House, Tehsil - Anandpur Sahib	630 KVA	1
209	Sainik Lifestyle Pvt. Ltd.	B-2 B-3, Pocket 'A', Sez, Pakbara - Dingapur Road, Moradabad	500 KVA	1
210	Walace Pharmaceuticals Pvt. Ltd.	Bhatian, Nalagarh, Distt. - Solan	1000 KVA	1
211	Penguin Electronics Ltd. (Unit IV)	Vill. - Gullarwala, Sai Road, Tehsil - Baddi, Distt. - Solan	400 KVA	1
212	Advanced Micro Devices Pvt. Ltd.	Jawahargarh Road, Vill. - Tepla, P.O. - Saha, Ambala	750 KVA	1
213	Cogneesol Pvt. Ltd.	Plot No. - D-253, Phase - VIII A, Industrial Area, Mohali	1000 KVA	1
214	Bio Avenues	Plot No. - D-29, Industrial Focal Point, Derabassi	500 KVA	1

215	Pannu & Associates	Plot No. - C-86, Phase - 7, Industrial Area, Mohali	315 KVA	1
216	Indo Power Salution	Railway Station Road, Vill. - Kesri, Distt. - Amabala	160 KVA	1
217	Ganesh Packers	Mehlon Road, Vill. - Karona Majra, Sangrur	250 KVA	1
218	Gupta Motor Store	Jakhal Road, Patran	1000 KVA	1
219	Alco Brew Distillies India Pvt. Ltd.	Village - Kandla, Subatha, Distt. - Solan (H.P.)	500 KVA	1
220	TPL KIPL JV 20 MLD	STP, Village - Phoosgarh, Karnal (HR)	160 KVA 315 KVA	1 1
221	Tyagi Theme Park	Budhana, Muzaffarnagar (UP)	100 KVA	1
222	Hanuman Industries	Village - Ratolan, Malerkatla (PB)	315 KVA	1
223	Radhey Steel Traders	Sahabad Markanda (HR)	160 KVA	1
224	M & M Power Services	Plot No. – 749, Industrial Area, Phase – II, Chandigarh	200 KVA	1
225	Choki Man Toll Plaza (through Contractor)	Ludhiana – Moga Road, Distt. – Ludhiana	250 KVA	1
226	Darapur Toll Plaza (through Contractor)	Ludhiana – Talwandi Toll Road Pvt. Ltd., Distt. – Ludhiana	250 KVA	1
227	Saini Rice Mill	Vill. – Machiwara Kham, Distt. – Ludhiana	250 KVA	1
228	Tyagi Theme Park	Budhana – Bharaut Road, Budhana, Muzaffarnagar (U.P.)	250 KVA	1
229	High Field Distillers & Bottlers Pvt. Ltd.	Vill. – Malakpur, Handesra Road, P.O. – Lalru, Tehsil – Derabassi, Distt. – Mohali.	250 KVA	1
230	Axle Shaft India	119 – HSIIDC, Sector – 1, Saha, Ambala.	250 KVA	1
231	V.D. Udyog Electrical & Engineering Pvt. Ltd.	Plot No. – 47 & 48, Industrial Area Mandour, Ambala City	250 KVA	1
232	Classic Bitumen	# 259, Mouja Bapouli, Sub Teh. – Shahzadpur, Teh. – Naraingarh, Distt. -Ambala	315 KVA	1
233	Jagdambey Stone Crusher & Screening Plant	Vill. – Diwari, Distt. – Ropar	315 KVA	1
234	Romana Agro Foods	1364, JLPL Industrial Area, Sector - 82, Mohali	315 KVA	1
235	Shree Ganesh Trade	Bhagat Singh Nagar, Barwala Road, Derabassi	315 KVA	1
236	Sidhu Broiler Breeders Farm & Hatchery	28 Inder Mandi, Shahabad Markanda, Distt. - Kurukshetra (HR)	315 KVA	1
237	Oriental Foamers Pvt. Ltd.	Lalru.	315 KVA	1
238	Pinaka Precision Moulds	Khasra No. – 441, Mauja Kunjhal, P.O. Barotiwala Tehsil, Baddi, Solan (H.P.)	315 KVA	1
239	Mijo Auto Gas Pvt. Ltd.	S-110, Industrial Area Badli, Delhi.	315 KVA	1
240	Saraswati Suger Mills Ltd.	Yamuna Nagar	315 KVA	1
241	Narinder Kumar & Bro	Madanpur Road, Shahabad Markanda	400 KVA	1



242	Nijjer Phytochem	Tahliwal, Distt. – Una (H.P.)	400 KVA	1
243	M.R. Plyboard	Plot No. – E-1, Industrial Area, Yamuna Nagar	400 KVA	1
244	Grewal Pumps & Steerings	Plot No. – C-17, Focal Point, Derabassi	500 KVA	1
245	Kalgidhar Stone Crusher	Hadbast No. 272, Village Nangran Khera, Kalmot, Tehsil Nangal, Rupnagar, Punjab	500 KVA	1
246	Barnala Agro Food Industries	Moga Road, Jodhpur, Distt. – Barnala	500 KVA	1
247	Snowcast Pvt. Ltd.	Plot No. – E-27, Phase – VII, Industrial Area, Mohali.	500 KVA	1
248	Bantech Water Pvt. Ltd.	Focal Point Chanalon, Kurali, Distt. – Mohali.	630 KVA	1
249	Terrace Pharmaceuticals Pvt. Ltd.	Plot No. – 3-B (A), Phase – III, Industrial Area, Sansarpur Terrace, Distt. – Kangra (H.P.)	750 KVA	1
250	GBB Infratech	Plot No. – D-199, Phase – 8 B, Industrial Area, Mohali.	750 KVA	1
251	Stalwart Alloys India Ltd.	Ladwa Road, Village – Yari, Shahabad Markanda, Kurukshetra, Haryana	1250 KVA	1
252	Maxval Technologies Pvt. Ltd.	Plot No. – 161, Sector – 83 A, IT City, Mohali, Punjab	1600 KVA	1
253	Saraswati Agro Chemicals (India) Pvt. Ltd.	Lane – 2, Phase – 1, Near ESI Hospital, Sidco Industrial Complex, Bari Brahmna, Jammu	2500 KVA	1
254	CFC Castech Pvt. Ltd.	Plot No. – 422, Sector – 2, Phase –	125 KVA	1
255	I7 Opto Electronics Inc.	123, HSIIDC, Industrial Estate, Ambala Cantt., Haryana	200 KVA	1
256	5 MLD CETP Bhiwani (through Contractor)	HUDA, Near Bus Stand, Bhiwani Rohtak Road, Bhiwani (HR)	315 KVA	1
257	Longia Industries	Jhingran Road, Chanalon, Near Kurali, Distt. – Mohali	315 KVA	1
258	Guru Kirpa Metal	Plot No. – C-26, Focal Point, Chanalon, Near Kurali, Distt. – Mohali	315 KVA	1
259	Heritage Educational Society, Delhi Public School (through Contractor)	Sector – 92, Mohali.	315 KVA	1
260	VMS Metal Works Pvt. Ltd.	Khewat No. – 128, 129, Khasra No. – 183, 2, Ghanour Road, Rajpura	630 KVA	1
261	Glassco Laboratory Equipment Pvt. Ltd.	Village - Manglai, P.O. - Khudda Kalan, Ambala Cantt. (HR)	1000 KVA	1

# AMSON TRANSFORMERS

Plot No.D-201, Phase:8-B, Industrial Area, Mohali, Punjab-160071

info@amsontransformers.co.in, 0172-5090932-31, 9855604260



## LIST OF SOME OF OUR ESTEEMED CUSTOMERS IN EDUCATION SECTOR

Sr. No.	Customer Name	Address	Rating	Qty.
1	Punjabi University (through Contractor)	Patiala	200 KVA	1
2	WWICS	A-12, Phase - Vi, Indl. Area, Mohali	500 KVA	1
3	Rayat & Bahra Group of Institutes	Vill - Sahoran, Distt. - Mohali	200 KVA	1
			500 KVA	1
4	Centre for Management Training & research	Kharar, Distt. -Mohali	200 KVA	1
5	Shivalik Public School	Phase-6, Mohali	500 KVA	1
		Sector - 41, Chandigarh	200 KVA	1
6	D.A.V. Senior Secondary School	Phase-10, Mohali	315 KVA	1
7	IIPM - Mohali	Phase - 8, Mohali	2000 KVA	1
8	Manav Mangal Smart School	Phase - 10, Mohali	500 KVA	1
9	Doaba Khalsa Trust	Campus-3, Vill - Shokra, P.o. - Rahon, Distt. - Nawasheher (PB)	200 KVA	1
10	CIIS Educational Services Society	Phase-6, Mohali	500 KVA	1
		Jalvehra, G.T. Road, Distt-Fatehgarh Sahib	1000 KVA	1
11	Doon International School	Sector - 69, Mohali	315 KVA	1
12	Mata Gujri College	Distt. - Fatehgarh Sahib	200 KVA	1
13	Paragon Senior Secondary School	Sector - 70, Mohali	315 KVA	1
14	Mata Nanaki Foundation	Anandpur Sahib	200 KVA	1
15	Center for Management Training & Research	Kharar, Mohali	200 KVA	1
16	Gurukul School	Sector - 69, Mohali	500 KVA	1
17	Sunrise Education Society	Kurukshatra, Haryana	25 KVA	1
18	Doon International School	ECO City-2, New Chandigarh, Mohali	315 KVA	1
19	Mahatma Gandhi State Institute of Public Administration Punjab	Institutional Area, Sector - 26, Chandigarh	1000 KVA	1
20	Trinity Educational & Welfare Society	Shemrock Sr. Sec. School, Plot No. - 2, Sector - 69 (Sohana), Mohali	200 KVA	1
21	DAV School (through Contractor)	Police Line, Ludhiana	400 KVA	1
22	Vinay Hari Education Consultants	Plot No. - 505, Sector - 82, JLPL, Airport Road, Mohali	400 KVA	1
23	MIRI PIRI Hospital And Research Institute (SGPC) (through Contractor)	New Model Town, Madanpur, Shahabad	630 KVA	2
24	Oakridge International School	Vill - Sawara, Distt. - Mohali	315 KVA	1

25	Mata Gujri College	Fatehgarh Sahib	200 KVA	1
26	Baba Banda Singh Bahadur Engg. (through Contractor)	Fatehgarh Sahib	200 KVA	1
27	Silver Oaks College of Nursing	Vill. – Abhipur, Distt - Mohali.	200 KVA	1
28	Modern Institute & Engineering Technology	Vill. – Mohri, Distt. – Kurukshetra	500 KVA	1
29	Doon International School	Eco City – 2, New Chandigarh, Distt. – Mohali, Punjab.	315 KVA	1
30	Guru Govind Singh Sr. Secondary School (through Contractor)	Sector-35 B, Chandigarh	400 KVA	1
31	Chandigarh Educational Society	Jhanjeri	1000 KVA	1



# AMSON TRANSFORMERS

Plot No.D-201, Phase:8-B, Industrial Area, Mohali, Punjab-160071

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## LIST OF SOME OF OUR ESTEEMED CUSTOMERS IN HEALTH SECTOR

Sr. No.	Customer Name	Address	Rating	Qty.
1	Shiri Guru Harkrishan Sahib Charitable Eye Hospital	Sohana, Mohali	1600 KVA	1
			1000 KVA	1
2	Gian Sagar Medical College & Hospital	Ram Nagar, Banur, Distt. – Mohali	200 KVA	1
			315 KVA	1
3	Cosmo Hospital	Sector - 62, Phase - 8, Mohali	315 KVA	1
4	Shivalik Hospital	Sector - 69, Mohali	200 KVA	1
			300 KVA	1
5	Atulya Healthcare Pvt. Ltd	Sector-11, Chandigarh	400 KVA	1
6	Carewell Heart & Superspeciality Hospital	Amritsar	315 KVA	1
7	Manoch Eye Hospital	Arya School Chowk, Ambala City, Haryana	250 KVA	1
8	Hi-Choice Dental Care	P.O.- Moginand, Nahan, Distt. - Sirmour (HP)	100 KVA	1
9	Mediwin Research & Healthcare	13-14, Vita Enclave, Vill. - Dhulkot, Ambala City, Haryana	200 KVA	1
10	MIRI PIRI Hospital And Research Institute (SGPC) (through Contractor)	New Model Town, Madanpur, Shahabad	630 KVA	2
11	Atulaya Health Care Pvt. Ltd.	Near DAV College NIT, Faridabad (HR)	400 KVA	1
12	Bahra Hospital (Unit of Rayat - Bahra University)	Village – Daunmajara, Kharar – Kurali Road, Distt. – Mohali	630 KVA	1
13	Capital Super Specialty Hospital	Ambala Road, Jagadhri.	630 KVA	1



# AMSON TRANSFORMERS

Plot No.D-201, Phase:8-B, Industrial Area, Mohali, Punjab-160071

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## LIST OF SOME OF OUR ESTEEMED CUSTOMERS IN HOSPITALITY SECTOR

Sr. No.	Customer Name	Address	Rating	Qty.
1	Eagle Motel	Rajpura	500 KVA	2
2	Hotel The Ascent	Baddi-Barotiwala Road, Baddi, Teh-Nalagarh, Distt. - Solan (HP)	100 KVA	1
3	Camper Resort (Avnish Nandwani)	Camper Resort, Vill - Sanwara, Kasauli (HP)	160 KVA	1
4	Miss-us more Resorts (P) Ltd.	Sanwara Road, opp. - Namashkar Hotel, Dharampur, Distt. - Solan (HP)	160 KVA	1
5	Tara Regency	Tara Devi, Shimla (HP)	250 KVA	1
6	Hotel Royal Palace	Dharamshala (HP) through USHA Enterprises	100 KVA	1
7	Lakhanpal Resorts	Prini, Manali Naggar Highway, Manali (HP)	100 KVA	1
8	Hotel Sahil Palace		200 KVA	1
9	Hotel Orange	SCO356-357, Sector - 34A, Chandigarh	315 KVA	1
10	Pine drive Resort		100 KVA	1
11	Singla Hotel	Panipat	200 KVA	1
12	Willian Resort & Hotels Ltd.	Patiala	200 KVA	2
13	KTC Food Pvt. Ltd.	Nissing (HR)	1000 KVA	1
14	Monika Freshway Food Pvt. Ltd.	Karnal (HR)	315 KVA	1
15	Unitech Limited	Uniworld Resorts, Villas, Sector - 33 & 48, Gurgaon	630 KVA	1
16	Anant Ram Foods	Kurukshatra, Haryana	500 KVA	1
17	Karna Lake (through Contractor)	Karnal, Haryana	400 KVA	1
18	Baba Dairy Mohali	Plot No. – D-76-77, Industrial Area, Phase – V, Mohali.	400 KVA	1

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Plot No.D-201, Phase:8-B, Industrial Area, Mohali, Punjab-160071  
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## LIST OF SOME OF OUR ESTEEMED CUSTOMERS FOR ELECTRIC VEHICLE CHARGING STATION (NEW SEGMENT)

Sr. No.	Customer Name	Address	Rating	Qty.
1	Movez EV Bus (One) Pvt. Ltd.	Tarakpur ST Depot, MSRTC, Aurangabad, Manmad Road, Ahmednagar	250 KVA	1
		Mechanical Nagar (O), Divisional Workshop MSRTC, Tatabal Park, Near RTO Office, Kolhapur	250 KVA	1
		Divisional Controller, Divisional Office MSRTC, Budhwar Peth Solapur Division, Solapur	250 KVA	1
		Depot Manager, S.T. Nashik Depot 1, N.D. Patel Road, Shingada Talav, Near Gadkari Chowk, Nashik	250 KVA	1
		Divisional Controller, Divisional Office MSRTC, Railway Station Road, Near Pargaonkar Hospital, Samarth Nagar, Aurangabad	250 KVA	1
2	Greencell Express Pvt. Ltd.	Hotel Sai Krishna AC, H No. - 6-1, Vallabhapuram (V), Chivemla (Mdl) NH 65, Suryapet	500 KVA	1
		Sy No 708/8L/2A, Panneru Kaluva (V), Thukivakam, Renugunta (Mdl), Tirupathi	1000 KVA	1
		Survey No. 510, ASR Brundhavan Colony, Bachupally Cross Roads, Hyderabad, Telangana	1250 KVA	1
		Highway Darbaar, M-1, RIICO Industrial Area, Shahjahanpur, Rajasthan	250 KVA	1
		E-208, Road Number 9, VKI RIICO, Jaipur, Rajasthan	500 KVA	1
Divine Star Dhaba, NH1, Delhi to Chandigarh Highway, Nilokheri Tehsil, Raipur Roran, Haryana	500 KVA	1		
Hotel Bikano, Near Delhi - Haridwar Road, Rampur Tiraha, Muzaffarnagar, Uttar Pradesh	250 KVA	1		

# AMSON TRANSFORMERS

Plot No.D-201, Phase:8-B, Industrial Area, Mohali, Punjab-160071

info@amsontransformers.co.in, 0172-5090932-31, 9855604260



## LIST OF SOME OF OUR ESTEEMED CONTRACTORS

Sr. No.	Customer Name	Address	Rating	Qty.
1	GMADA, Through Contractor, Rajindra Infrastructure Pvt. Ltd.	Dhakoli, Zirakpur, Distt. - Mohali	315 KVA	129
2	Harbans Singh Sahni	12, Marya Street, Ragho Majra, Patiala.	25 KVA	100
			315 KVA	2
			500 KVA	1
3	R.K. Electricals	102/A, Bachhittar Nagar, Patiala	100 KVA	18
			200 KVA	8
4	NGP Industries Ltd.	13 Km, Milestone Bhondasi, Sohna Road, Gurgaon. (HR)	63 KVA	73
5	Sahota Trading Co.	351, Dalima Vihar, Rajpura (PB)	25	6
			10	41
			63 KVA	10
6	Arvinder Electricals	322, Phase-2, Mohali	200 KVA	7
			100 KVA	2
			63 KVA	39
			25 KVA	4
7	Amrik Electricals	1217, Sector - 68, Mohali.	400 KVA	2
8	Shri Ganesh Traders	H.O. - Mehs Gate, Nabha, B.O. -Derabassi (PB)	200 KVA	1
			100 KVA	2
			500 KVA	1
			315 KVA	7
9	Rakesh Gupta (Govt. Electrical Contractor)	35D, Delete Colony, Patiala (PB)	100 KVA	6
			200 KVA	2
10	Usha Enterprises	25, Nagrota Bagwan, Distt. - Kangra (HP)	63 KVA	1
			250 KVA	6
			200 KVA	1
			25 KVA	100
			100 KVA	4
11	Mohali Electricals	D-2, Phase - 1, Indl. Area, Mohali	100 KVA	1
			200 KVA	21
			300 KVA	23
			400 KVA	1
			500 KVA	6
12	Kanta Electricals India Ltd.	D-27, Indl. Area, Phase - 1, Mohali	200 KVA	1
13	Chopra Electric Works	Karnal	63 KVA	1
			400 KVA	3
			200 KVA	5
			250 KVA	4
			100 KVA	8
			750 KVA	1
			<b>315 KVA</b>	<b>3</b>
<b>100 KVA</b>	<b>2</b>			
<b>630 KVA</b>	<b>3</b>			

14	Chopra H.L & Associates	Pram Nagar, Karnal	200 KVA	2
15	Yamuna Power & Infrastructure	33 KV, Sub-station, Police Line, Rohtak (HR)	25 KVA	1
			100 KVA	15
16	Lanco Infratech Limited	Sharma Niwas, Shyam Nagar, Dharamshala (HP)	100 KVA	1
17	Kapil Mohan & Associates Hydro-Power Pvt. Ltd.	VPO - Palchan, Teh - Manali, Distt. - Kullu (HP)	160 KVA	2
18	Guru Nanak Electrical Store	Sirhind	125 KVA	3
19	Amtek Energy & Power (P) Ltd	SCO-13-14-15, 3rd Flour, Sec - 34A, Chandigarh	200 KVA	10
			50 KVA Isolation T/F	1
			63 KVA	2
			100 KVA	10
20	P.K. Electricals Sons as 24	Sheranwala Gate, Patiala (PB)	200 KVA	13
			315 KVA	10
			100 KVA	10
21	Arvinder Electricals	Flat No. 8A, GII 16, MDC, Sec-6, Panchkula (HR)	63 KVA	10
22	Bhatia Electricals	Bansi Road, Morinda (PB)	300 KVA	2
23	Sandhu Contractors		200 KVA	1
24	Kang Electricals		100 KVA	2
25	Ramanjot Singh	SCO-75, Phase-5, Mohali	300 KVA	1
26	Jee Engineers		125 KVA	1
27	GLADA, Ludhiana (through contractor)	Ludhiana (PB)	200 KVA	58
28	Kamal Electricals		315 KVA	1
29	Skylark Industries	Phaser-7, Mohali	500 KVA	1
30	Anand Kumar Contractor	Charkri Dadri, Haryana	160 KVA	1
31	Vikash Badesra Contractors	Charkri Dadri, Haryana	200 KVA	1
32	Rawal Electrical Works	Phase-1, Chandigarh	315 KVA	20
			500 KVA	3
33	Lohan Electrical Works	Narwana, Haryana	100 KVA	2
34	Jaspal Singh Govt. Contractor & Engg.	Patiala	500 KVA	1
35	Sawhney Electrical	Sector-28D, Chandigarh	25 KVA	400
			63 KVA	
			100 KVA	
			200 KVA	
			315 KVA	50
36	Sonichit Credit & Contraction Pvt. Ltd.	Kaithal	400 KVA	1
37	Bhanwariya Infra Project Pvt. Ltd.	Jipur, Rajeshthan	1000 KVA	12
38	Vee Kay Electricals	Sector-23, Chandigarh	100 KVA	1
39	Shree Balaji Builders	858, Sector-23, HUDA, Bhiwani, Haryana	25 KVA	1
			63 KVA	1
			100 KVA	2
			250 KVA	1
40	Saggi Electric Company	Saggi Electric Company, C/o Haryana Toursim Corporation, Karnal	400 KVA	1



**For any other  
communication**

**Address:** Chandigarh Branch Office-I-Plot No. 4-A,  
Sector 27-B, Madhya Marg, Chandigarh,  
CHANDIGARH,CHANDIGARH,160019

**Phone:** 0172 2650290, 2650206

**Fax:** 01722650259

**E-Mail:** chbo1@bis.gov.in

**Web:** www.bis.org.in, www.manakonline.in

## **BUREAU OF INDIAN STANDARDS**

### **Attachment to Licence No. CM/L- 9800013715**

CM/L-No	Name of the Licensee with the Factory Address	Name of the Product	Indian Standard No.
9800013715	AMSON TRANSFORMERS -D- 201, Phase- VIII-B, Industrial Area, , , Mohali : 160071	Outdoor/Indoor Type Oil Immersed Distribution Transformers up to and Including 2 500 kVA, 33 kV - Specification : Part 1 Mineral Oil Immersed	IS 1180 : PART 1 : 2014

### **Endorsement No. 12 Dated 20-Oct-2021**

Whereas, the licence was valid upto First December Two Thousand Twenty One.

Now, consequent upon renewal, the validity of the licence given in schedule of the Licence Dated 30-NOV-2021 has been extended from First December Two Thousand Twenty One to Thirty November Two Thousand Twenty Two

Other terms and conditions of licence remain same.

Branch Head (Chandigarh Branch Office-I)

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002. ,9 Bahadur Shah Zafar Marg, ,DELHI,110002

**Contact No:** +91 11 23230131, 23233375,  
23239402

**Fax:** +91 11 23234062, 232

**Email:** info@bis.gov.in

Subject: Regarding inclusion of CM/L-9800013715 for ISS-IS 1180 : PART 1:2014 , for product Title Outdoor/Indoor Type Oil Immersed Distribution Transformers up to and Including 2 500 kVA, 33 kV - Specification : Part 1 Mineral Oil Immersed<br />

---

From: no-reply@bis.org.in

Date: Saturday, 7 May 2022, 02:17 pm GMT+5:30

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Dear Inder Mohan Singh ,  
AMSON TRANSFORMERS

D-201, Phase- VIII-B, Industrial Area,,,Mohali

This is with reference to inclusion request against CM/L-9800013715. Inclusion accepted. For further details login on manakonline portal : [www.manakonline.in](http://www.manakonline.in)

Thanking you

Regards,

DO name:SAMIR KUMAR SAHANA



(login)

Menu



## Inclusion History

### Details

#### Status

Operative

#### Indian Standard Title

IS 1180 : PART 1:2014

#### CM/L-

9800013715

#### Valid upto:

2022-11-30

#### Licensee M/s:

AMSON TRANSFORMERS

#### Product

Outdoor/Indoor Type Oil Immersed Distribution Transformers up to and Including 2 500 kVA, 33

#### Varieties Approved By HOD

License No	Type / Size / Grade / Variety	Download Test Report	Date of Approval
9800013715	Above 630KVA and upto and including 2500 KVA, 11/0.433 KV comma Non-Sealed Type, 3-Phase, Copper Wound, CRGO Core and Energy Efficiency Level 1 and 2		2022-05-05

#### Varieties Recommended By DO

License No	Type / Size / Grade / Variety	Download Test Report	Date of Recommendation
9800013715	Above 630KVA and upto and including 2500 KVA, 11/0.433 KV comma Non-Sealed Type, 3-Phase, Copper Wound, CRGO Core and Energy Efficiency Level 1 and 2		

#### Varieties Applied For Inclusion By Applicant

License No	Type / Size / Grade / Variety	Download Test Report	Date of Inclusion Request
9800013715	2000 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 1 Transformer		2022-04-30
9800013715	1600 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 2 Transformer		2022-04-30
9800013715	1600 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 1 Transformer		2022-04-30
9800013715	1250 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 2 Transformer		2022-04-30
9800013715	1250 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 1 Transformer		2022-04-30
9800013715	1000 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 2 Transformer		2022-04-30
9800013715	800 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 2 Transformer		2022-04-30
9800013715	630 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 2 Transformer		2022-04-30
9800013715	2500 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 2 Transformer		2022-04-30
00013715	2500 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 1 Transformer		2022-04-30



License No	Type / Size / Grade / Variety	Download Test Report	Date of Inclusion Request
9800013715	2000 KVA 11/0.433 KV Non-Sealed 3-Phase Copper Wound CRGO Energy Efficiency Level 2 Transformer		2022-04-30

#### Other Information

**Additional Manufacturing machinery/facility required:**

**Test Facility Available:**

**Test Type:**

#### Fee Paid Details

Sr.no	Payment date	Fee Description	Amount	Invoice No.	Transaction No.
1	30-04-2022	Inclusion Processing Charges	5000.0	AA97PC2022000143	10670892
1	30-04-2022	IGST	900.0	AA97PC2022000143	10670892

Query Remarks Between DO/Licensee

[Back \(suspendedLicenses\)](#)

**Designed, Developed and Maintained by C-DAC.**

Best viewed on Mozilla Firefox 48.0 and above.



**ERTO**

**Electrical Research & Testing organisation™**

Quality Assurance Laboratory

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. Of India)

Date:-31/03/2022

ERTO Reference:- ERTOWO/2122/611

To,

**M/s AMSON TRANSFORMERS**

Plot No. D-201, PHASE 8-B,  
Sector -74, Industrial Area,  
Mohali, S.A.S. Nagar,  
Punjab - 160062  
India.

Contact Person : Mr. Inder Mohan Singh  
Contact No. : +91 9417005596

Reference no.: AMS/TEST/21-22/01, Dated 01/03/2022

Dear Sir,

With reference to your communication referred above, we are pleased to submit our test report no. ERTO/TRP/2122/0825 Dated 31/03/2022 & Invoice no. ERTO/2122/616 Dated 31/03/2022 for the test sample offered by you.

In order to improve our services your feedback in the attached feedback form shall be appreciated.

In case of any complaint of disagreement regarding the testing results, please inform immediately but not later than 15 days.

Thanking you,

Yours faithfully,

S.B. Diwan

HOL

Email : [sb.diwan@erto.in](mailto:sb.diwan@erto.in)

Phone :02667-264007

Encl:

1. Test report no. : ERTO/TRP/2122/0825
2. Invoice : ERTO/2122/616
3. Feedback form

**ERTO****Electrical Research & Testing organisation<sup>TM</sup>**

Quality Assurance Laboratory (Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. Of India)

**TAX INVOICE**

Customer Copy

<b>M/s.</b> <b>AMSON TRANSFORMERS</b>  Plot No.D-201, PHASE 8-B, Sector-74, Industrial Area, S.A.S. Nagar <b>Mohali - 160071</b> <b>Mob:</b> 9417005596 <b>Place of Supply :</b> 03-Punjab <b>GSTIN No. :</b> 03AALPA5203E1ZJ	<b>Invoice No.</b> : ERTO/2122/616 <b>Date</b> : 31/03/2022
	<b>Your Ref.</b> :AMS/TEST/21-22/01 <b>Date</b> :01/03/2022 <b>Test Report Ref.</b> :ERTO/TRP/2122/0825
	<b>Specimen</b> :2500kVA TRANSFORMER <b>Service Category</b> :TESTING SERVICE

SrNo	Service/Product Name	HSN/SAC	Unit Testing Charges (Rs)	Qty	IGST %	Amount
1	2500kVA TRANSFORMER ROUTINE & TYPE TEST (With Chopping)	998346	126650.00	1.00	18.00	126650.00

<b>GSTIN No.:</b> 24AAEFE6324M1ZE	Sub Total	126650.00								
<b>Bank Name</b> : IDBI BANK LTD <b>Bank A/c. No.</b> : 2098 102 000 000 170 <b>RTGS/IFSC Code</b> : IBKL0002098 <b>Branch</b> : MANJUSAR	Discount	15.00% 18997.50								
<b>Total GST :</b> Nineteen Thousand Three Hundred Seventy Seven And Forty Five Paise Only <b>Bill Amount :</b> One Lakh Twenty Seven Thousand Thirty Only	<b>Taxable Amount</b> : 107652.50 Integrated Tax : 19377.45 Round Off : 0.05									
<b>GST Summary :</b> <table border="1"> <thead> <tr> <th>Slab</th> <th>Taxable Value</th> <th>Rate</th> <th>Integrated Amount</th> </tr> </thead> <tbody> <tr> <td>18.00%</td> <td>107652.50</td> <td>18.00%</td> <td>19377.45</td> </tr> </tbody> </table>	Slab	Taxable Value	Rate	Integrated Amount	18.00%	107652.50	18.00%	19377.45	<b>Grand Total</b> : 1,27,030.00 <b>Note :</b> ERTO/WO/2122/611	
Slab	Taxable Value	Rate	Integrated Amount							
18.00%	107652.50	18.00%	19377.45							

For, Electrical Research &amp; Testing Organisation

**Terms & Condition :**

Our risk and responsibility ceases as soon as the unit leave our premises.

"Subject to 'VADODARA' Jurisdiction only. E.&amp;O.E"

  
  
 (Authorised Signatory)  
 ERTO  
 Quality Assurance Laboratory

This is a Computer Generated Invoice

Address : Plot No. 747, B/H Gurukrupa Farm, Savli Vadodara Road, At &amp; Post. Manjusr Village, Vadodara, Gujarat, India. Pin code - 391775.

Tel.1: 02667-264007, Tel.2: 08866009021 Email : erto@erto.in / sr.patel@erto.in Website: www.erto.in



TC-6229

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## TEST REPORT

Report No	: ERTO/TRP/2122/0825
ULR No.	: TC622922000000187F
Date of issue	: 31/03/2022
Total number of pages	: 26
Customer's name	: <b>AMSON TRANSFORMERS</b>
Address	: Plot No. D-201, Phase:8-B, Sector-74, Industrial Area, Mohali (S.A.S.Nagar)-160071, Punjab (India)
Customer's reference & date	: AMS/TEST/21-22/01, dated 01/03/2022
Test specification	
-Standard	: As per IS 1180 (Part 1):2014 with 1,2,3,4 amendment
-Test procedure	: As per IS 1180 (Part 1):2014 with 1,2,3,4 amendment
-Non-standard test method	: N/A
ERTO sample ID no.	: ERTO-1007
Test performed at	: ERTO lab
Name of test sample	: <b>2500 kVA, Distribution Transformer</b>
Make	: <b>AMSON TRANSFORMERS</b>
Rating	: 2500 kVA
Technical specification of test sample	: As per page 2.
Test performed	: As per page 5.
Any other details specified by customer	: BIS QR Code Number :- 100000199583
Date of receipt of test sample	: 10/03/2022
Condition on Receipt	: Good
Date(s) of performance of test(s)	: 22/03/2022 to 28/03/2022
List of Enclosures	
-Test sample photo	: As per page 3.
-Rating plate photo	: As per page 4.
-Drawings (As submitted by customer)	: 1) AMS/2500/RD/02 Sh.No. 1/1 2) AMS/2500/GA/01 Sh. No. 1/1
Remarks	: 1) The sample <b>conforms</b> to the requirements of above mentioned standard for the <b>test nos. 2, 5, 6 &amp; 8 to 14.</b> 2) The observations of the <b>test nos. 1, 3, 4 &amp; 7</b> are as per page 6, 7, 9 & 10.
Prepared By	Checked By (S.B. Diwan)
Approved By (S.R. Patel) (Technical Director)	
Notes:	
1.	This report relates only to the particular sample tested.
2.	Only the tests asked by the customer have been carried out.
3.	This report cannot be reproduced in part under any circumstances.
4.	Publication of this report requires prior permission in writing from Technical Director, ERTO.
5.	In case of any dispute, ERTO will be the exclusive jurisdiction & shall be construed as where the cause has arised.
Caution:	ERTO is not responsible for the authenticity of photocopied or reproduced test reports. ERTO provides support to customers for verification of the authenticity of test reports issued by ERTO.







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Report No.: ERTO/TRP/2122/0825

ULR No.: TC622922000000187F

Date: 31/03/2022

## Technical Specification of Test Sample declared by customer

1. Test sample : 2500 kVA, Distribution Transformer (CRGO Core, Non sealed type)
2. Name of manufacture : AMSON TRANSFORMERS
3. Serial No. : 13464
4. Rating : 2500 kVA
5. Energy efficiency level : Level 2 (Amend 4.)
6. Rated voltage at no load H.V./L.V : 11000/433 Volt
7. Rated current at H.V./L.V : 131.22/3333.43 Amp.
8. Number of phases : 3-Phase
9. Connection H.V./L.V : Delta/Star
10. Frequency : 50 Hz
11. Type of cooling : ONAN
12. Temperature rise of oil/winding : 40/45 °C
13. Percentage Impedance : 6.25 %
14. Vector group : Dyn11
15. Winding material : Copper
16. Year of manufacture : 2022
17. Max. total loss at 50% load at 75°C : 5900 W
18. Max. total loss at 100% load at 75°C : 17500 W
19. Basic insulation level of H.V. : 28 kVrms/75 kVp
20. Basic insulation level of L.V. : 03 kVrms
21. Tapping details :

Tap position	HV Taps (volts)	LV (volts)
1	12100	433
2	11825	433
3	11550	433
4	11275	433
5	11000	433
6	10725	433
7	10450	433
8	10175	433
9	9900	433

Prepared By



Checked By

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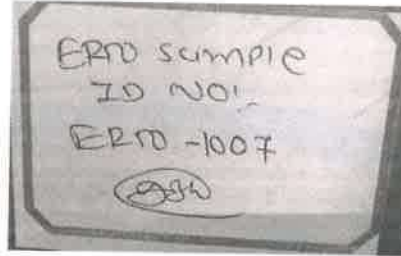


Report No.: ERTO/TRP/2122/0825

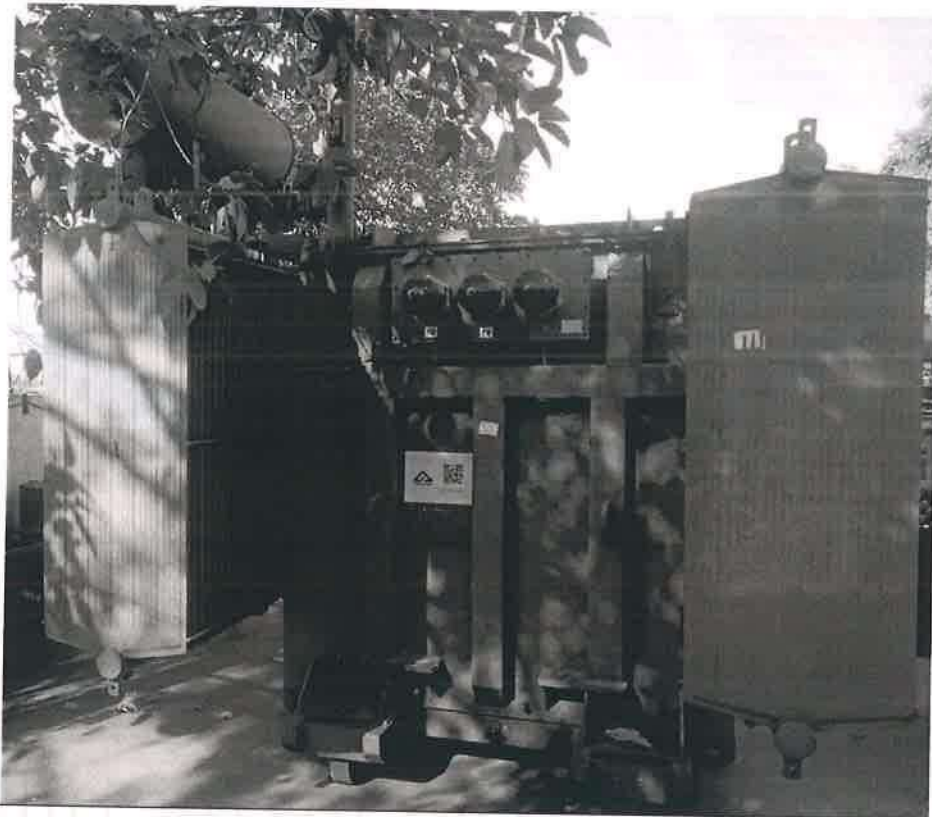
ULR No.: TC62292200000187F

Date: 31/03/2022

ERTO Sample ID No. : ERTO-1007



Test Sample photo



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Report No.: ERTO/TRP/2122/0825

ULR No.: TC622922000000187F

Date: 31/03/2022

## Rating Plate Photo

**DISTRIBUTION TRANSFORMER**  
MFG. BY  
**AMSON TRANSFORMERS**

PLOT NO.D-201, PHASE:8-B, SECTOR-74, INDUSTRIAL AREA,  
MOHALI (S.A.S.NAGAR)-160071, PUNJAB (INDIA)

3 PHASE GU WOUND DISTRIBUTION TRANSFORMER

STANDARD IS 1180:2014 (PART-1) AS PER AMENDMENT NO.04

KVA	2500	ENERGY EFFICIENCY LEVEL	2
VOLTS AT NO LOAD	HV 11000	MAX. TOTAL LOSSES AT 50% RATED LOAD	W 5900
	LV 433	MAX. TOTAL LOSSES AT 100% RATED LOAD	W 17500
BIL	HV U75/AC28	TYPES OF COOLING	ONAN
	LV -/AC 3		
AMPERES	HV 131.22	TEMP. RISE	OIL °C 40
	LV 3333.43		WDC °C 45
FREQUENCY Hz	50	MASS OF OIL	kg 2040
VECTOR GROUP	Dyn11	TOTAL MASS	kg 9250
IMPEDANCE VOLT %	6.25	VOL. OF OIL	L 2292
TAPPINGS	OCTC	MONTH & YEAR OF MFG.	02/2022
		SERIAL NO.	13464

FOR HV VARIATION IN 2.5 STEPS FROM -10 TO +10 %

CUSTOMER \_\_\_\_\_

ORDER NUMBER \_\_\_\_\_

SWITCH POSITION	H.V. LEADS CONNECTED	NO LOAD VOLTAGE	
		H V	L V
1	7 - 8	12100	433
2	8 - 6	11825	
3	6 - 9	11550	
4	9 - 5	11275	
5	5 - 10	11000	
6	10 - 4	10725	433
7	4 - 11	10450	
8	11 - 3	10175	
9	3 - 12	9900	

VECTOR GROUP  
Dyn 11  
MADE IN INDIA

Prepared By



Checked By

TE-A 060230





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Report No.: ERTO/TRP/2122/0825

ULR No.: TC622922000000187F

Date: 31/03/2022

## I. Electrical Testing

### 1. Inductors and Transformers

#### Tests performed :

Sr. No.	Test details	Test specifications
1.	Measurement of winding resistance	As per cl.no.21.2. (a) of IS 1180 (Part 1) : 2014
2.	Measurement of voltage ratio and check of phase displacement.	As per cl.no.21.2.(b) of IS 1180 (Part 1) : 2014
3.	Measurement of short-circuit impedance and load loss at 50 percent and 100 percent load.	As per cl.no.21.2. (c) of IS 1180 (Part 1) : 2014
4.	Measurement of no-load loss and current	As per cl.no.21.2. (d) of IS 1180 (Part 1) : 2014
5.	Total losses at 50 percent load	As per cl.no.7.8 of IS 1180 (Part 1) : 2014
6.	Total losses at 100 percent load	As per cl.no.7.8 of IS 1180 (Part 1) : 2014
7.	Measurement of insulation resistance	As per cl.no.21.2. (e) of IS 1180 (Part 1) : 2014
8.	Induced over-voltage withstand test.	As per cl.no.21.2 (f) of IS 1180 (Part 1) : 2014
9.	Separate-source voltage withstand test.	As per cl.no.21.2 (g) of IS 1180 (Part 1) : 2014
10.	Pressure test (Routine)	As per cl.no.21.2 (h) of IS 1180 (Part 1) : 2014
11.	Oil leakage test	As per cl.no.21.2 (j) of IS 1180 (Part 1) : 2014
12.	Lightning impulse test with chopping	As per cl.no.21.3(a) of IS 1180 (Part 1) : 2014 & test procedure followed as per cl. no. 13.3 of IS 2026 (Part 3): 2018
13.	Temperature-rise test	As per cl.no.21.3 (b) of IS 1180 (Part 1) : 2014
14.	Pressure test (type)	As per cl.no.21.3 (d) of IS 1180 (Part 1) : 2014

  
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Report No.: ERTO/TRP/2122/0825

ULR No.: TC62292200000187F

Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks
1.	<p><b>Measurement of winding resistance :</b> (As per cl.no.21.2.(a) of IS 1180 (Part 1) : 2014)</p> <p>Average oil temperature</p> <p><b>HV Winding</b></p> <p><b>Tap position 1</b></p> <p>1U – 1V: 196.90 mΩ</p> <p>1V – 1W: 196.48 mΩ</p> <p>1U – 1W: 196.69 mΩ</p> <p><b>Average:</b> --- 196.69 mΩ</p> <p><b>Tap position 2</b></p> <p>1U – 1V: 192.65 mΩ</p> <p>1V – 1W: 192.20 mΩ</p> <p>1U – 1W: 192.47 mΩ</p> <p><b>Average:</b> --- 192.44 mΩ</p> <p><b>Tap position 3</b></p> <p>1U – 1V: 188.43 mΩ</p> <p>1V – 1W: 188.02 mΩ</p> <p>1U – 1W: 188.27 mΩ</p> <p><b>Average:</b> --- 188.24 mΩ</p> <p><b>Tap position 4</b></p> <p>1U – 1V: 183.85 mΩ</p> <p>1V – 1W: 183.47 mΩ</p> <p>1U – 1W: 183.70 mΩ</p> <p><b>Average:</b> --- 183.67 mΩ</p> <p><b>Tap position 5</b></p> <p>1U – 1V: 179.45 mΩ</p> <p>1V – 1W: 178.96 mΩ</p> <p>1U – 1W: 179.17 mΩ</p> <p><b>Average:</b> --- 179.19 mΩ</p>		27.3 °C	---

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


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Report No.: ERTO/TRP/2122/0825

ULR No.: TC62292200000187F

Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements	Obtain value	Remarks
	<b>Tap position 6</b>			---
	1U – 1V:		175.24 mΩ	
	1V – 1W:		174.84 mΩ	
	1U – 1W:		175.10 mΩ	
	<b>Average:</b>	---	175.06 mΩ	
	<b>Tap position 7</b>			
	1U – 1V:		171.13 mΩ	
	1V – 1W:		170.70 mΩ	
	1U – 1W:		171.02 mΩ	
	<b>Average:</b>	---	170.95 mΩ	
	<b>Tap position 8</b>			
	1U – 1V:		166.40 mΩ	
	1V – 1W:		166.04 mΩ	
	1U – 1W:		166.40 mΩ	
	<b>Average:</b>	---	166.28 mΩ	
	<b>Tap position 9</b>			
	1U – 1V:		161.85 mΩ	
	1V – 1W:		161.49 mΩ	
	1U – 1W:		161.88 mΩ	
	<b>Average:</b>	---	161.74 mΩ	
	<b>LV Winding</b>			
	2u – 2v:		316.0 μΩ	
	2v – 2w:		315.1 μΩ	
	2u – 2w:		324.4 μΩ	
	<b>Average</b>	---	318.5 μΩ	
				
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			Checked By	

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Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks
2.	<b>Measurement of voltage ratio and check of phase displacement :</b> (As per cl.no.21.2.(b) of IS 1180 (Part 1) : 2014) <b>HV winding and LV winding:</b>  <b>Tap position 1</b> 1U1V/2u2n: 48.400 (IS Tol.) 48.354 1V1W/2v2n: 48.400 (IS Tol.) 48.356 1W1U/2w2n: 48.400 (IS Tol.) 48.354 <b>Tap position 2</b> 1U1V/2u2n: 47.300 (IS Tol.) 47.272 1V1W/2v2n: 47.300 (IS Tol.) 47.272 1W1U/2w2n: 47.300 (IS Tol.) 47.270 <b>Tap position 3</b> 1U1V/2u2n: 46.200 (IS Tol.) 46.188 1V1W/2v2n: 46.200 (IS Tol.) 46.188 1W1U/2w2n: 46.200 (IS Tol.) 46.184 <b>Tap position 4</b> 1U1V/2u2n: 45.100 (IS Tol.) 45.104 1V1W/2v2n: 45.100 (IS Tol.) 45.104 1W1U/2w2n: 45.100 (IS Tol.) 45.104 <b>Tap position 5</b> 1U1V/2u2n: 44.000 (IS Tol.) 44.022 1V1W/2v2n: 44.000 (IS Tol.) 44.024 1W1U/2w2n: 44.000 (IS Tol.) 44.018 <b>Tap position 6</b> 1U1V/2u2n: 42.900 (IS Tol.) 42.938 1V1W/2v2n: 42.900 (IS Tol.) 42.938 1W1U/2w2n: 42.900 (IS Tol.) 42.936 <b>Tap position 7</b> 1U1V/2u2n: 41.800 (IS Tol.) 41.852 1V1W/2v2n: 41.800 (IS Tol.) 41.854 1W1U/2w2n: 41.800 (IS Tol.) 41.852			<b>Conforms</b>

Prepared By

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

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Report No.: ERTO/TRP/2122/0825

ULR No.: TC62292200000187F

Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks
	<b>Tap position 8</b>			
	1U1V/2u2n:	40.700 (IS Tol.)	40.770	
	1V1W/2v2n:	40.700 (IS Tol.)	40.772	
	1W1U/2w2n:	40.700 (IS Tol.)	40.768	
	<b>Tap position 9</b>			
	1U1V/2u2n:	39.600 (IS Tol.)	39.688	
	1V1W/2v2n:	39.600 (IS Tol.)	39.688	
	1W1U/2w2n:	39.600 (IS Tol.)	39.686	
	<b>Vector Group</b>	Dyn11	Dyn11	
3.	<b>Measurement of short-circuit impedance and load loss at 50 percent and 100 percent load:</b> (As per cl.no.21.2.(c) of IS 1180 (Part 1) : 2014) Supply connected on HV side and LV side short circuit. <b>Tap position 5</b> <b>At 50% Load</b>			---
	Average oil temperature		31.4 °C	
	Frequency		49.949 Hz	
	Test current		65.5590 A	
	Impedance voltage		362.28 Volts	
	Measured load loss		3570.00 W	
	<b>Impedance voltage</b> (Computed to 50% load)			
	At 31.4 °C		3.30 %	
	At 75 °C	---	3.30 %	---
	<b>Load loss</b> (Computed to 50% load)			
	At 31.4 °C		3575.55 W	
	At 75 °C	---	3840.47 W	---
	Prepared By 		Checked By 	



TE - A 060235





TC-6229

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

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Report No.: ERTO/TRP/2122/0825

ULR No.: TC62292200000187F

Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks
	<b>At 100% Load</b>  Average oil temperature Frequency Test current Impedance voltage Measured load loss <b>Impedance voltage</b> (Computed to 100% load) At 31.4°C At 75°C  <b>Load loss</b> (Computed to 100% load) At 31.4°C At 75°C	6.25% (IS Tol.)         ---	31.4 °C 49.918 Hz 131.217 Amp. 725.34 Volts 14310.00 W  6.59 % 6.61 %  14310.61 W 15369.09 W	<b>Conforms</b>         ---
4.	<b>Measurement of no-load loss and current :</b> (As per cl.no.21.2(d) of IS 1180 (Part 1) : 2014) Supply connected on LV winding and HV winding open-circuited.  <b>At 100% of rated voltage</b> Mean voltage Frequency RMS voltage No-load current Measured no-load loss Corrected no-load loss	-----	432.76 Volts 49.967 Hz 435.56 Volts 4.7726 Amp. 1882.20 Watts 1869.97 Watts	---
5.	<b>Total losses at 50 percent load</b> (As per cl.no.7.8 of IS 1180 (Part 1) : 2014)	Max.5900 Watts	5710.44 Watts	<b>Conforms</b>
6.	<b>Total losses at 100 percent load</b> (As per cl.no.7.8 of IS 1180 (Part 1) : 2014)	Max.17500 Watts	17239.06 Watts	<b>Conforms</b>
7.	<b>Measurement of insulation resistance :</b> (As per cl.no.21.2(e) of IS 1180 (Part 1) : 2014)  Average oil temperature  <b>Insulation resistance value</b> HV winding to Earth at 5000 DC Volts for 60 seconds LV winding to Earth at 500 DC Volts for 60 seconds HV winding to LV winding at 5000 DC Volts for 60 seconds	--- --- ---	27.4 °C  3.78 GΩ 1.412 GΩ 3.92 GΩ	---
 Prepared By		 Checked By		



TE-A 060236



TC-6229

# Electrical Research & Testing Organisation<sup>TM</sup>

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Report No.: ERTO/TRP/2122/0825

ULR No.: TC622922000000187F

Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks
8.	<b>Induced over-voltage withstand test :</b> (As per cl.no.21.2(f) of IS 1180 (Part 1) : 2014)  The test voltage of 866 Volts, 3 – phase was applied to the LV winding of the transformer and HV winding kept open. The supply frequency was maintained at 150 Hz. The test voltage was applied for 40 seconds.	Transformer shall withstand 866 volts at 150 Hz frequency for 40 seconds.	Withstood	Conforms
9.	<b>Separate-source voltage withstand test :</b> (As per cl.no.21.2(g) of IS 1180 (Part 1) : 2014)  ➤ <b>on HV winding:</b> The test voltage of 28 kV ac, rms was applied between the shorted HV winding and earth. The tank and LV winding were shorted together and earthed. The test voltage was applied for 60 seconds.  ➤ <b>on LV winding:</b> The test voltage of 3 kV ac, rms was applied between the shorted LV winding and earth. The tank and HV winding were shorted together and earthed. The test voltage was applied for 60 seconds.	Transformer shall withstand power frequency voltage of 28kV for 60 seconds.  Transformer shall withstand power frequency voltage of 3kV for 60 seconds.	Withstood  Withstood	Conforms
10.	<b>Pressure test (routine test):</b> (As per cl.no.21.2(h) of IS 1180(Part 1):2014)  The transformer with bolted cover was tested at a pressure of 35 kPa above atmosphere pressure maintained inside the tank for 10 min.	There should be no leakage at any point	No leakage observed	Conforms
11.	<b>Oil leakage test:</b> (As per cl.no.21.2(j) of IS 1180 (Part 1) : 2014)  The assembled transformer with all fittings including bushings in position was tested at a pressure equivalent to twice the normal head measured at the base of the tank for 8 hours.	There should be no leakage at any point	No leakage observed	Conforms
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ULR No.: TC62292200000187F

Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks
12.	<b>Lightning impulse test with chopping:</b> (As per cl.no.21.3(a) of IS 1180 (Part 1) : 2014 & test procedure followed as per cl. no. 13.3 of IS 2026 (Part 3): 2018)	Transformer shall withstand the test voltage	Withstood	<b>Conforms</b>
		<b>Peak Magnitude (kVp)</b>		
		<b>1U-Phase (Tap-1)</b>	<b>1V-Phase (Tap-5)</b>	<b>1W-Phase (Tap-9)</b>
1.	Reduced Impulse Wave	Upk -39.95	Upk -45.39	Upk -45.26
2.	100 % full impulse wave	Upk -74.12	Upk -73.71	Upk -73.22
3.	Reduced Chopped Impulse Wave	Upk -45.5	Upk -45.44	Upk -45.18
4.	110 % full Chopped impulse wave	Upk -81.21	Upk -81.92	Upk -81.31
5.	110 % full Chopped impulse wave	Upk -81.2	Upk -81.91	Upk -81.29
6.	100 % full impulse wave	Upk -74.22	Upk -74.55	Upk -73.3
7.	100 % full impulse wave	Upk -74.11	Upk -74.55	Upk -73.22

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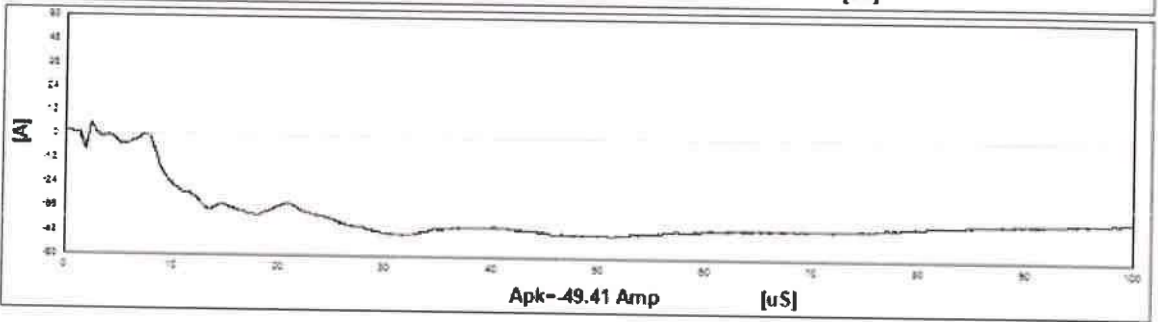
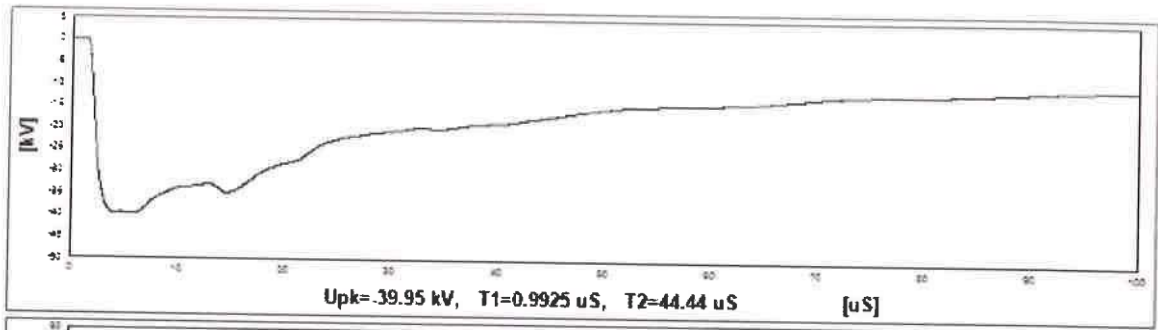


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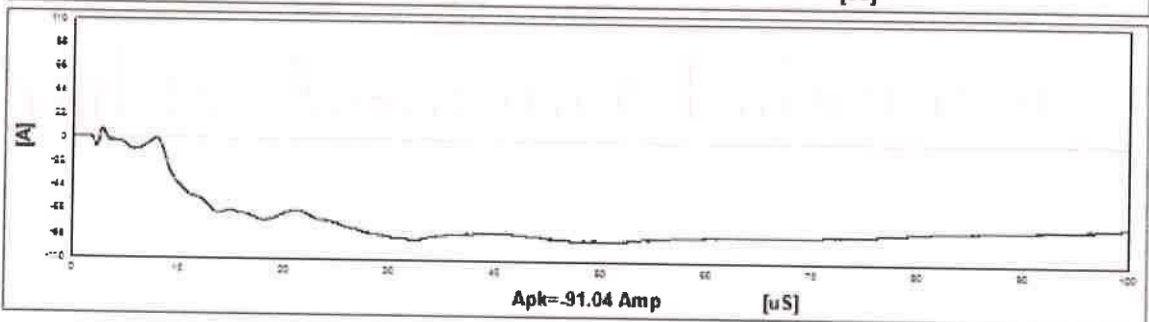
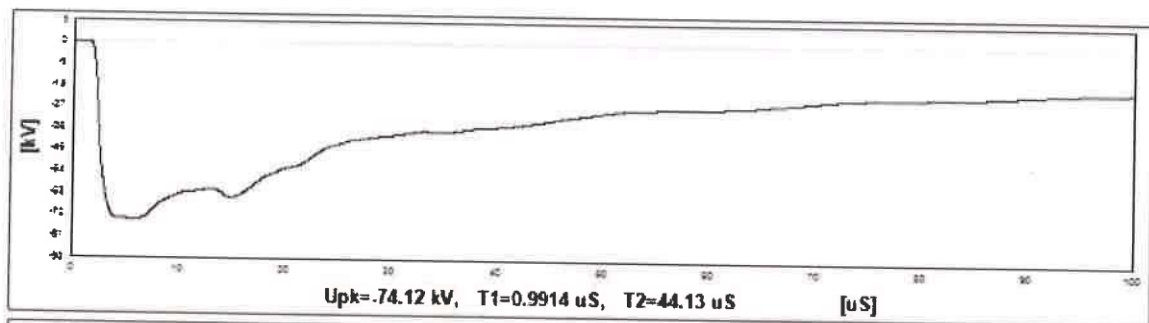
ULR No.: TC62292200000187F

Date: 31/03/2022

## 1 U PHASE



1. Reduced Impulse Wave



2. 100% Full Impulse Wave

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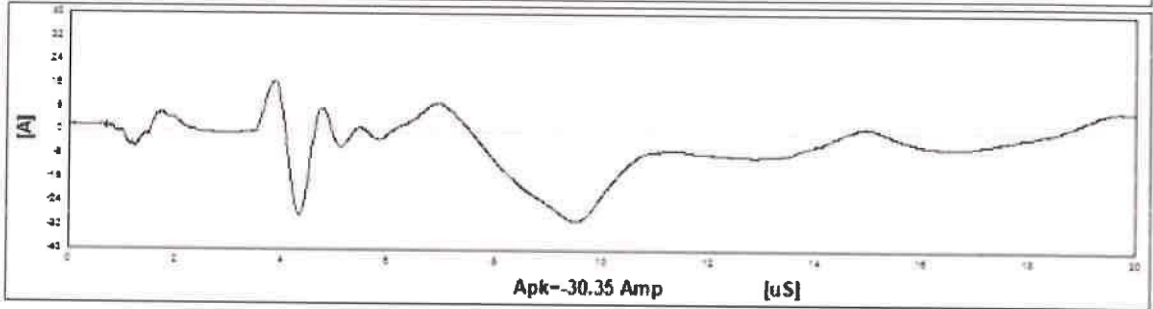
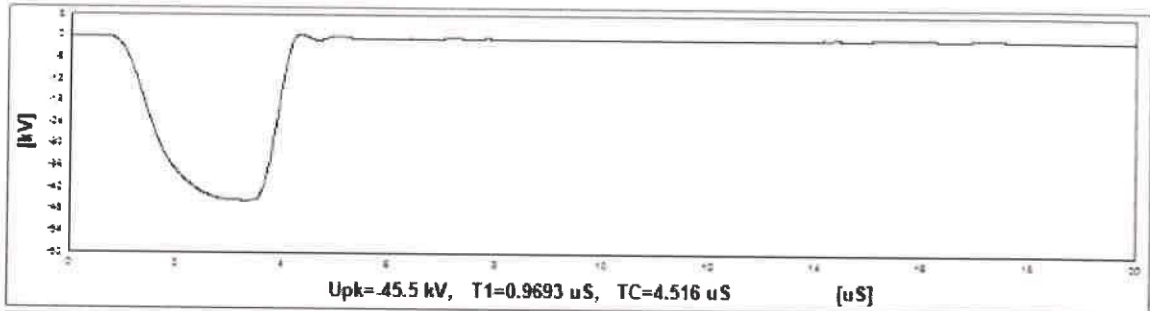
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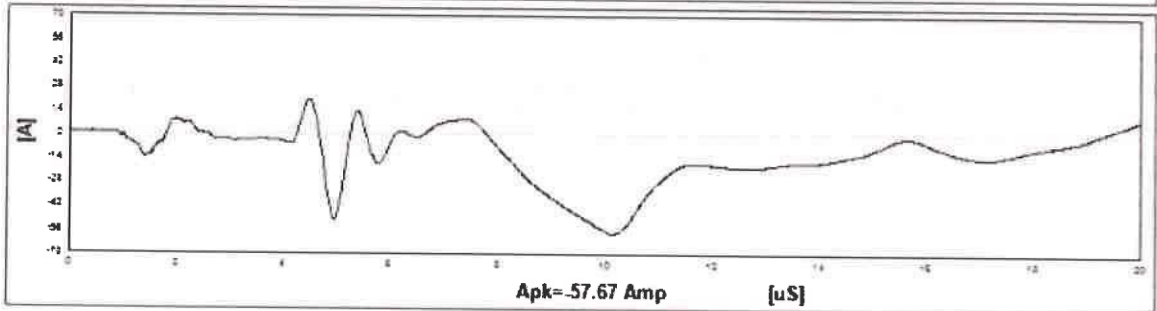
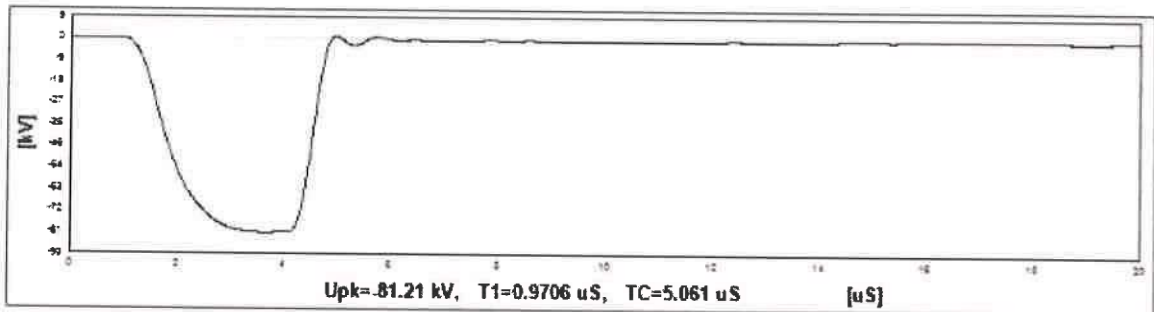
Report No.: ERTO/TRP/2122/0825

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3. Reduced Chopped Impulse Wave



4. 110% Chopped Impulse Wave

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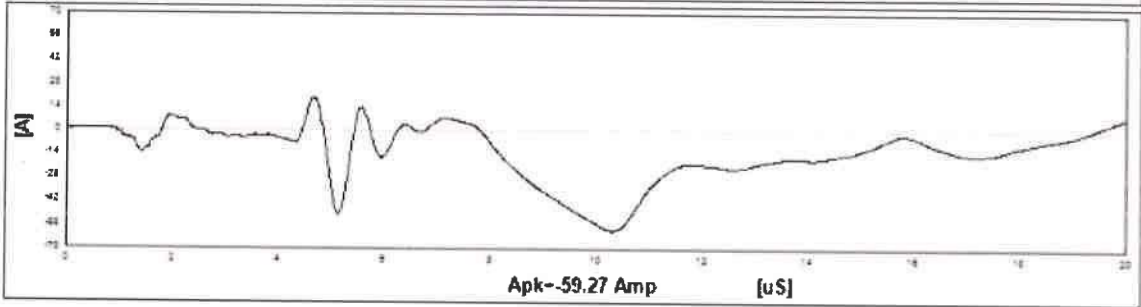
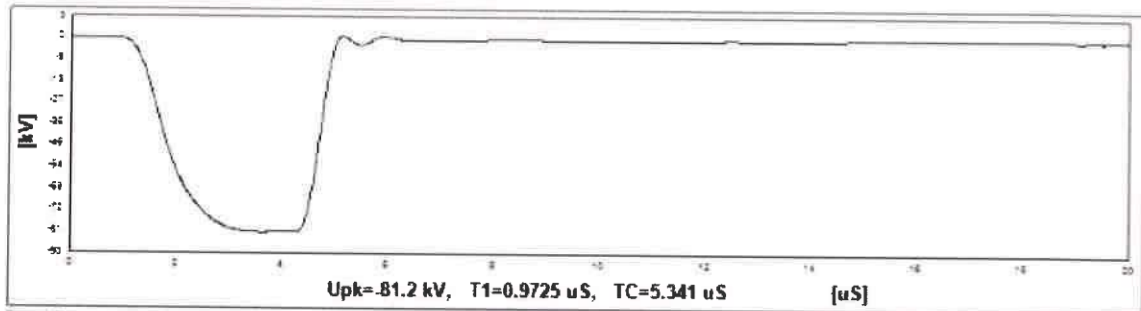
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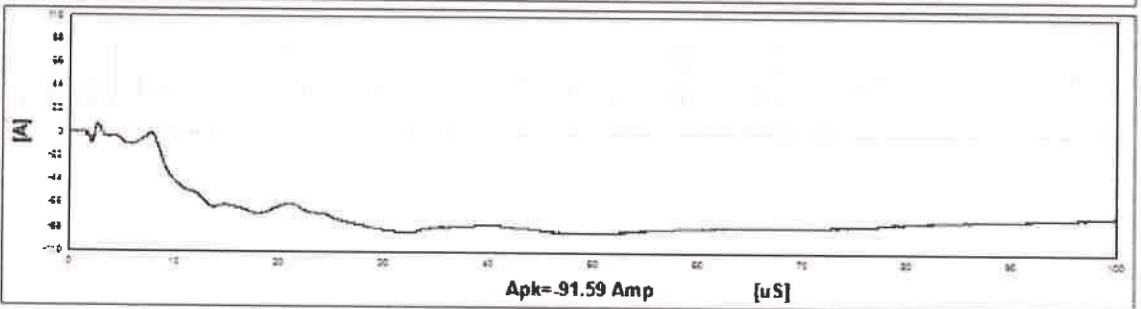
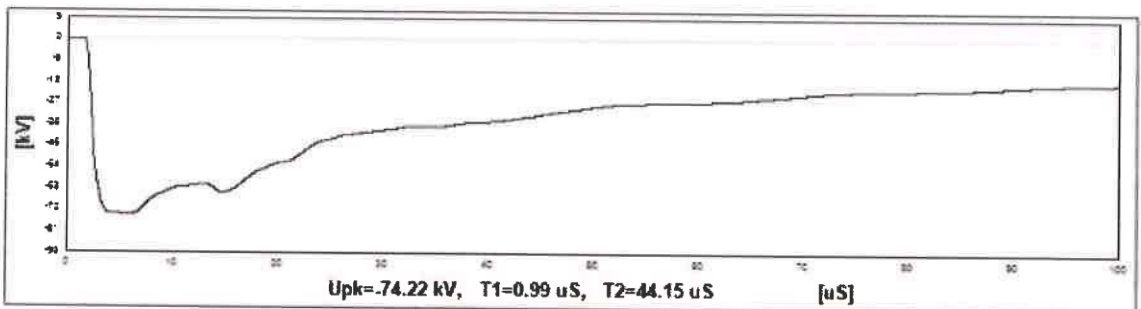
Report No.: ERTO/TRP/2122/0825

ULR No.: TC622922000000187F

Date: 31/03/2022



5. 110% Chopped Impulse Wave



6. 100% Full Impulse Wave

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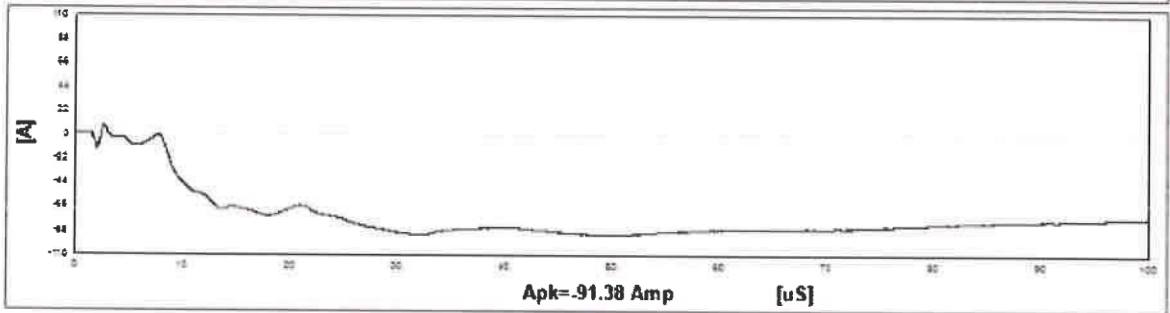
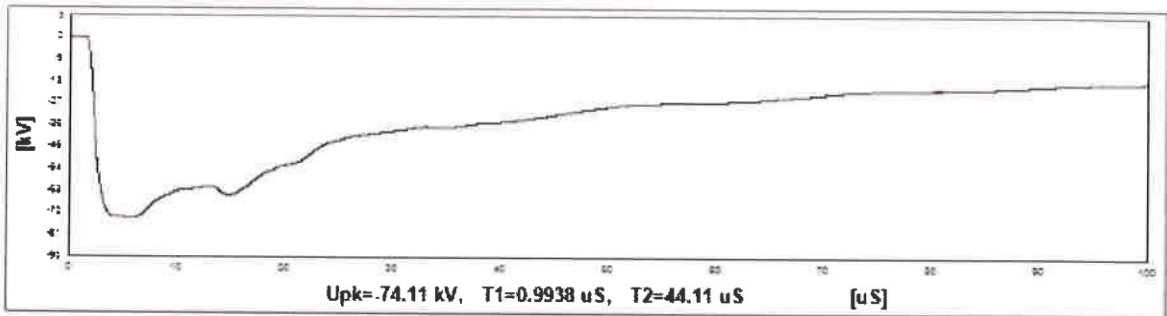
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Report No.: ERTO/TRP/2122/0825

ULR No.: TC622922000000187F

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7. 100% Full Impulse Wave

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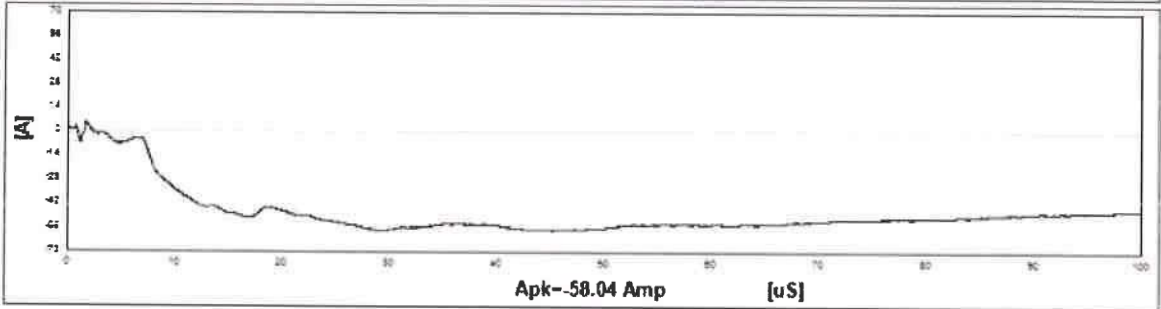
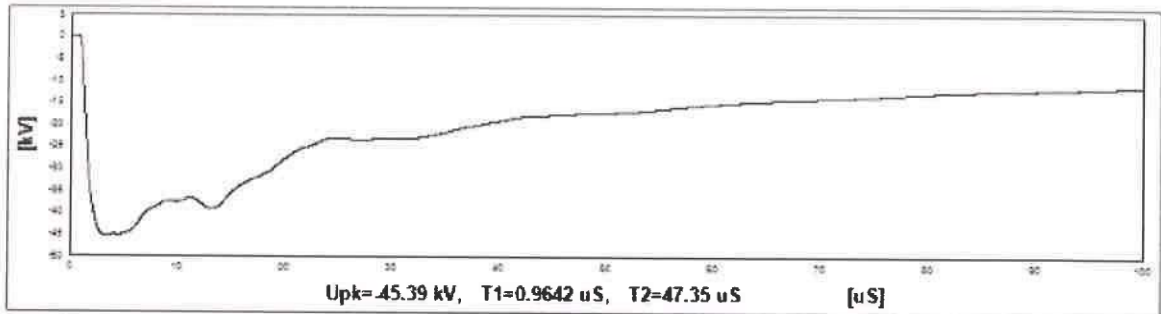


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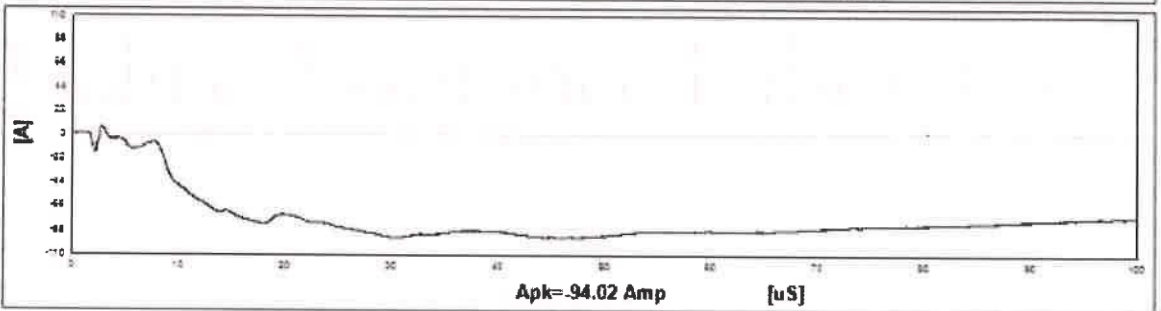
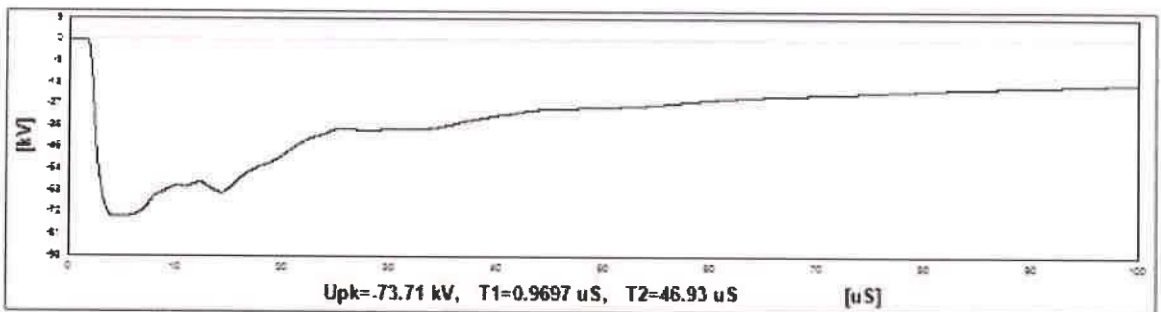
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## 1 V PHASE



1. Reduced Impulse Wave



2. 100% Full Impulse Wave

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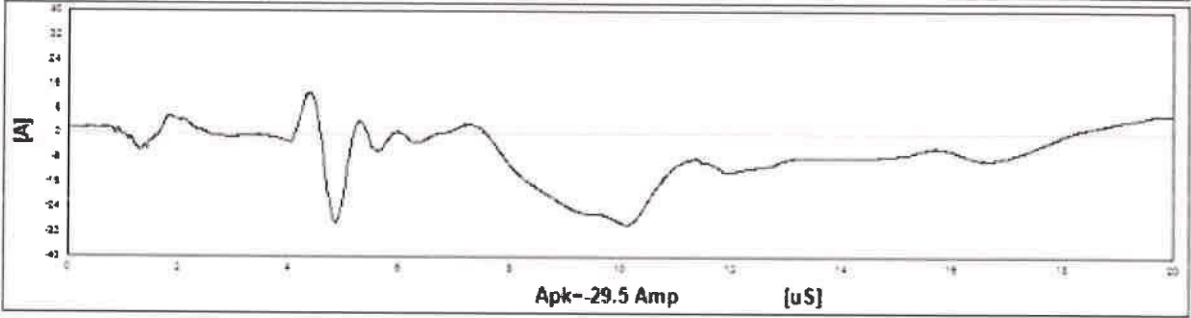
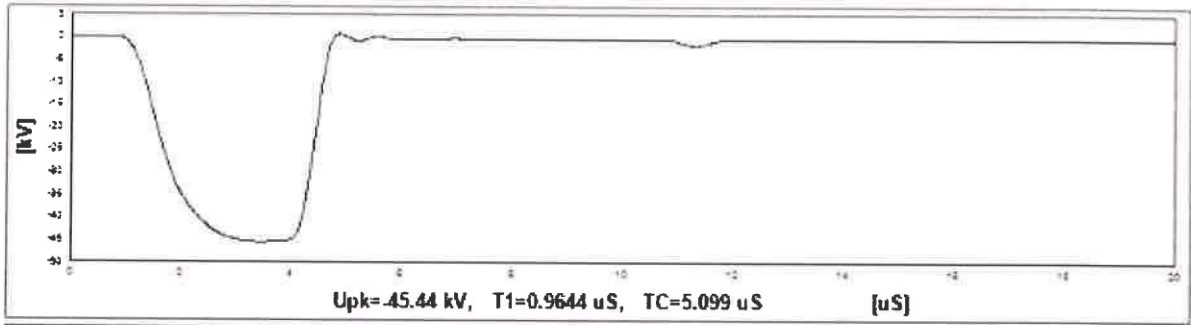
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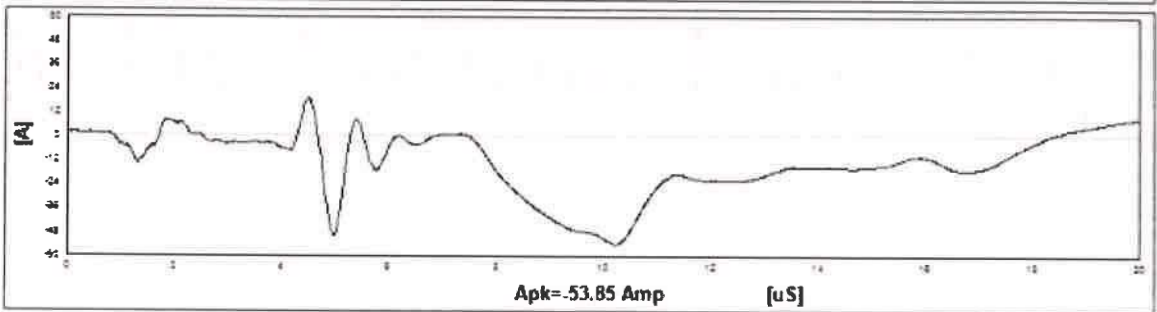
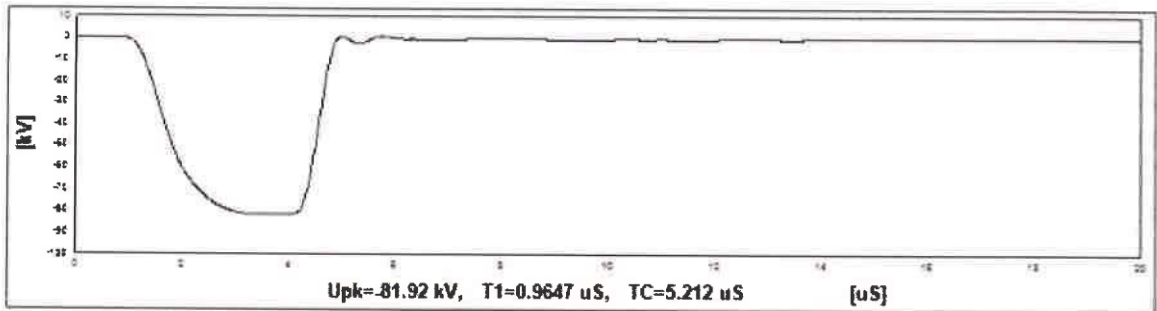
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3. Reduced Chopped Impulse Wave



4. 110% Chopped Impulse Wave

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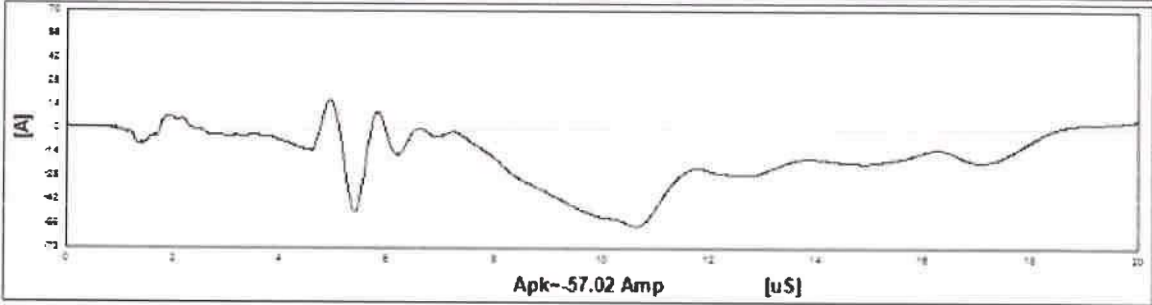
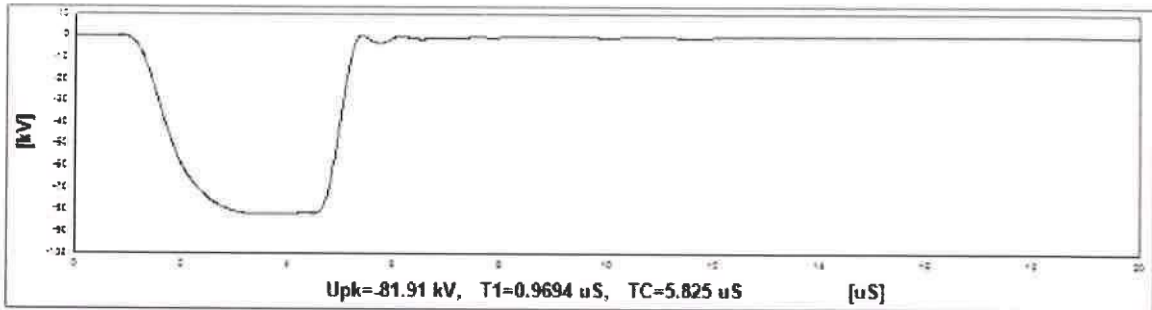
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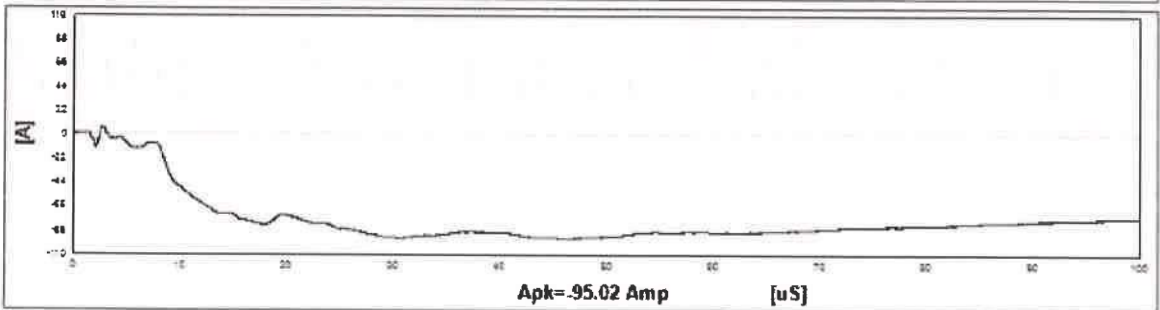
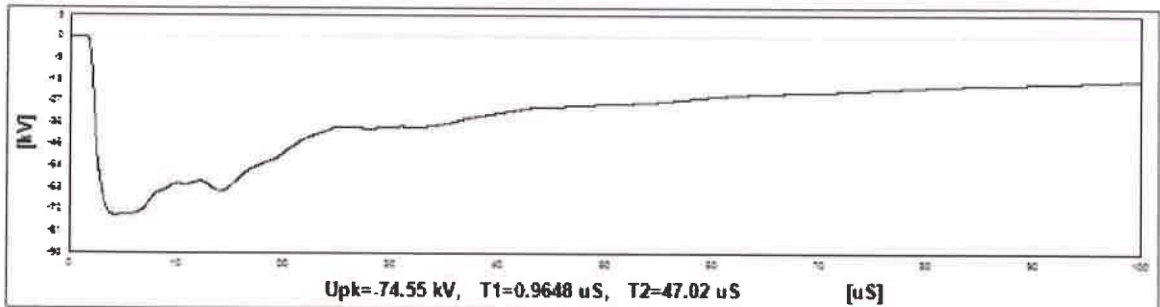
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ULR No.: TC62292200000187F

Date: 31/03/2022



5. 110% Chopped Impulse Wave



6. 100% Full Impulse Wave

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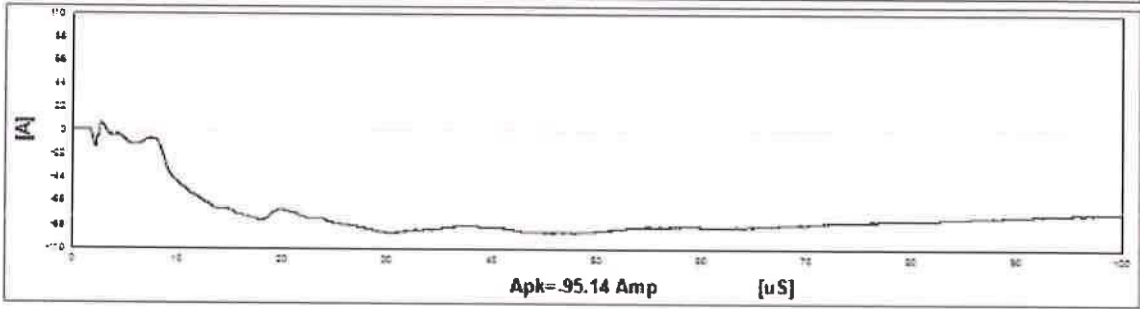
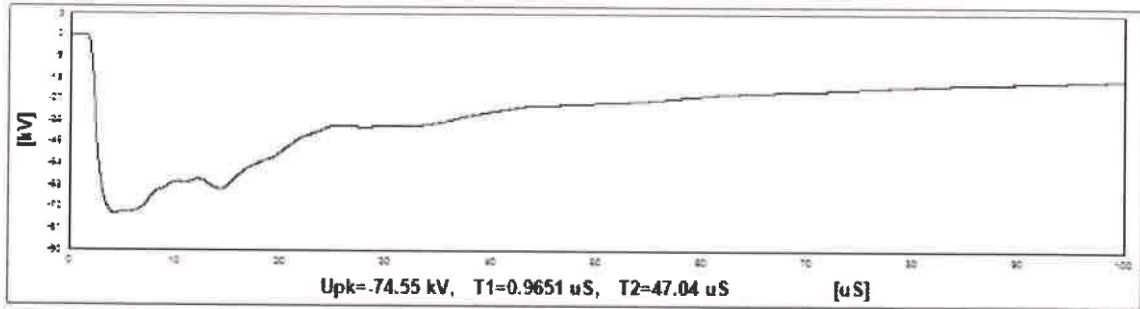
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7. 100% Full Impulse Wave

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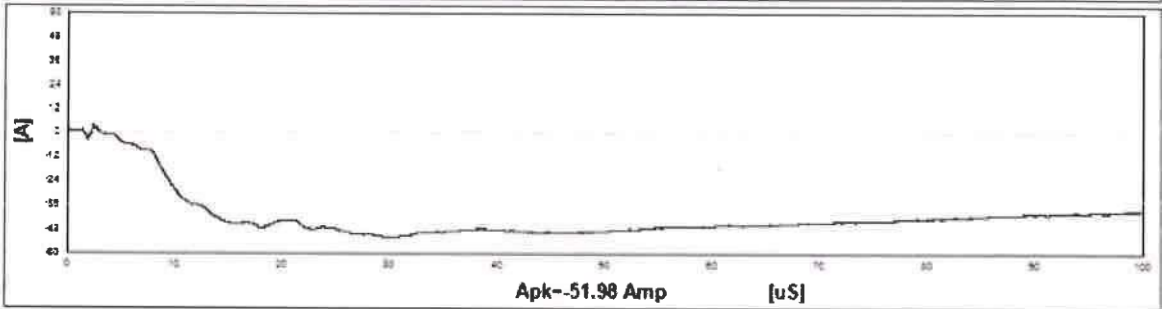
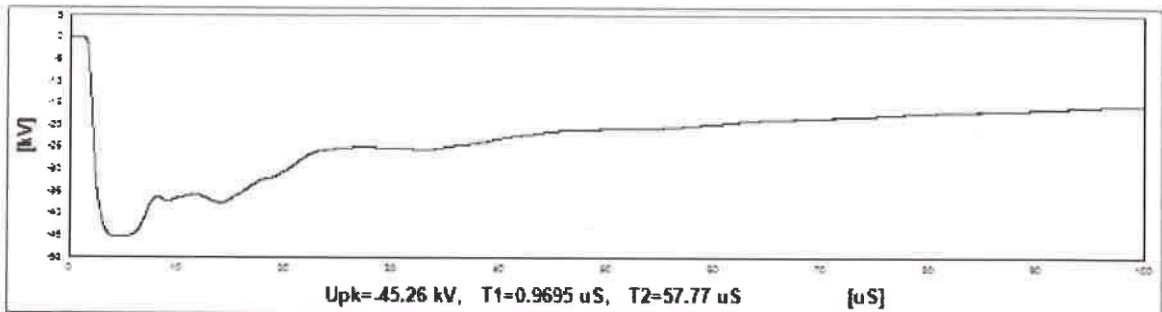


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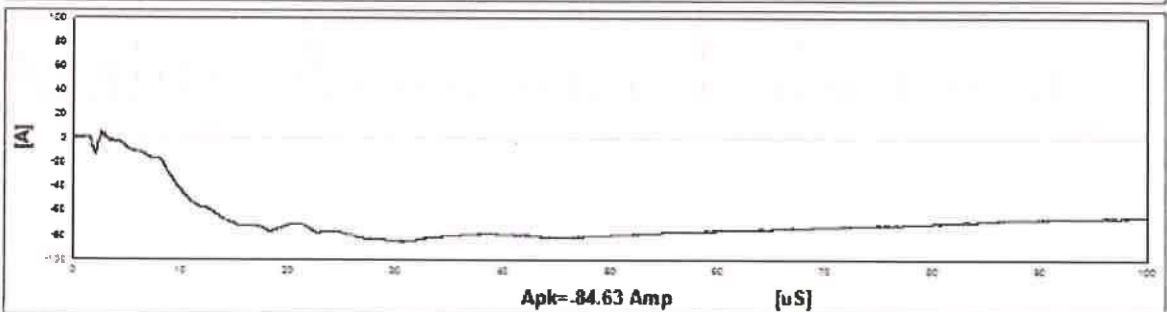
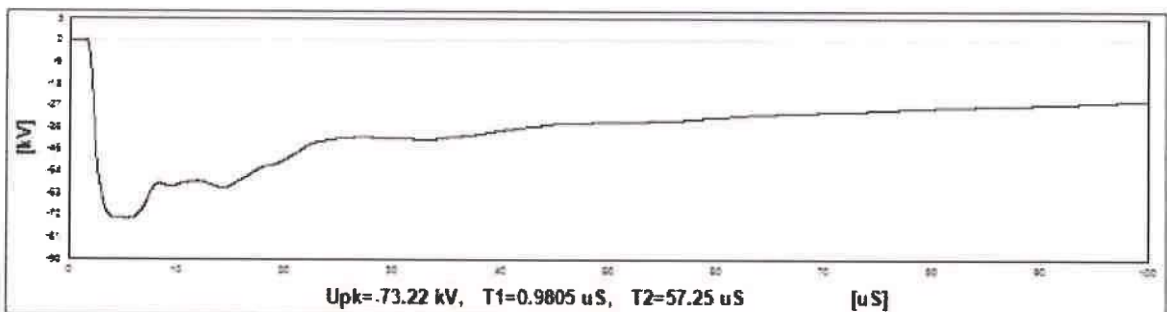
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Date: 31/03/2022

## 1 W PHASE



1. Reduced Impulse Wave



2. 100% Full Impulse Wave

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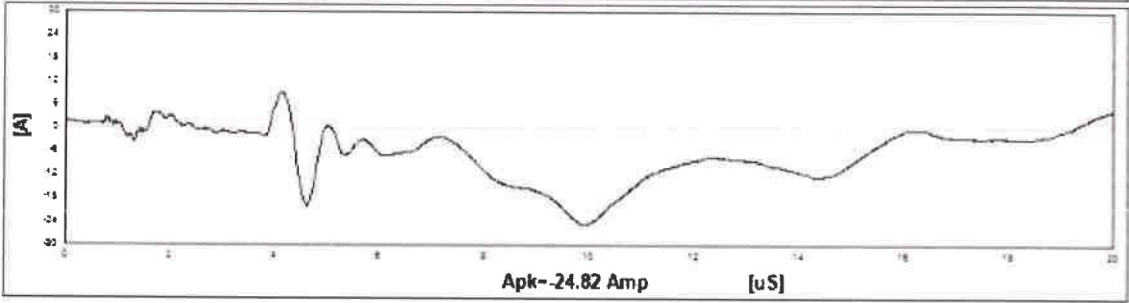
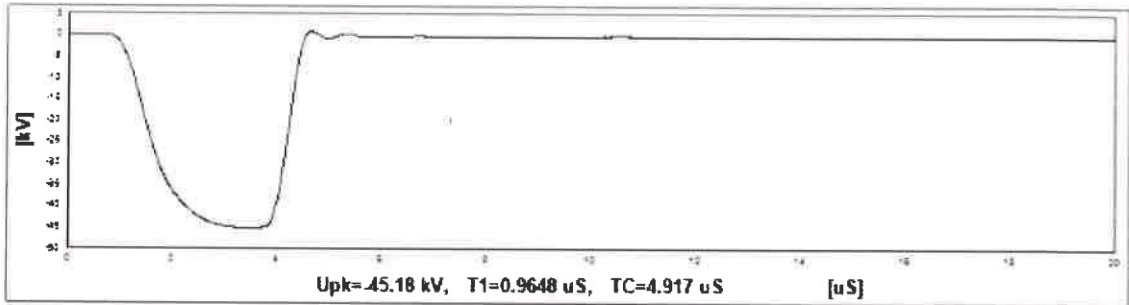
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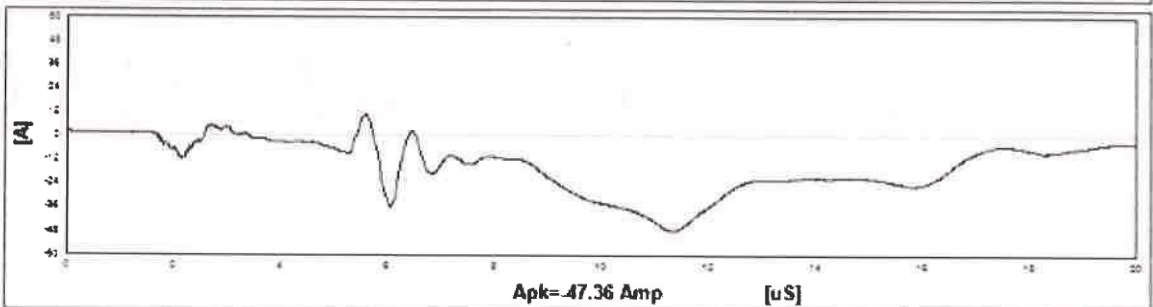
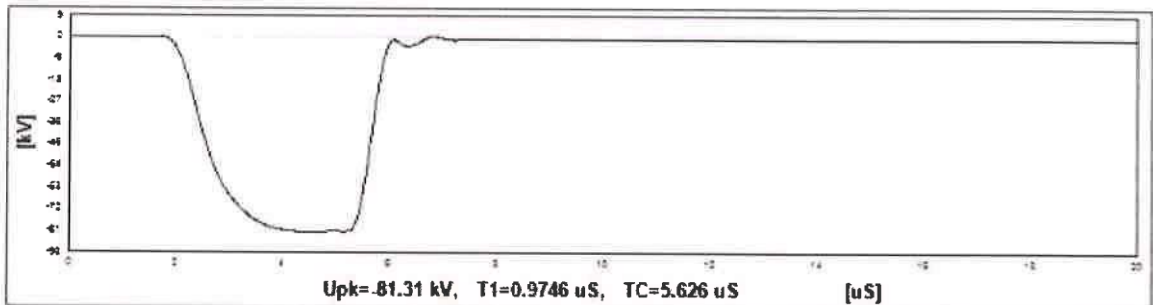
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Date: 31/03/2022



3. Reduced Chopped Impulse Wave



4. 110% Chopped Impulse Wave

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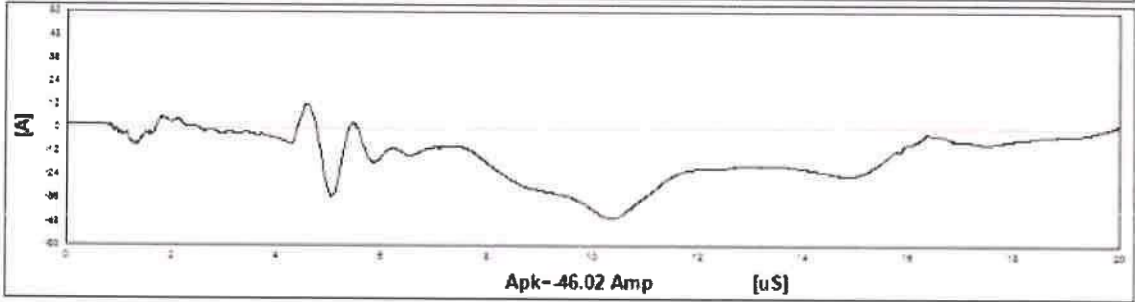
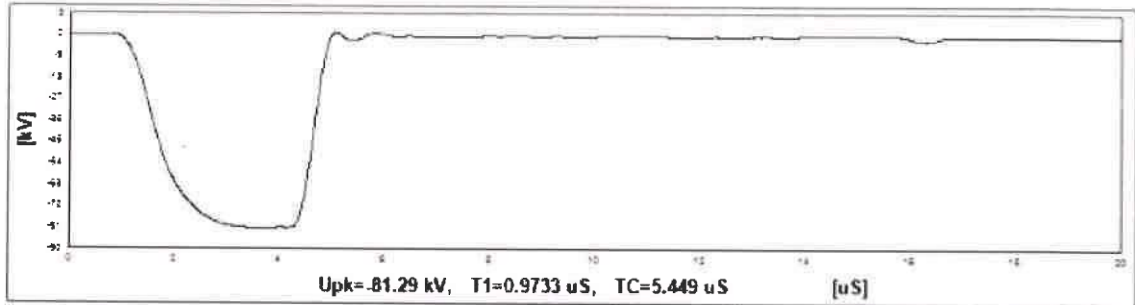
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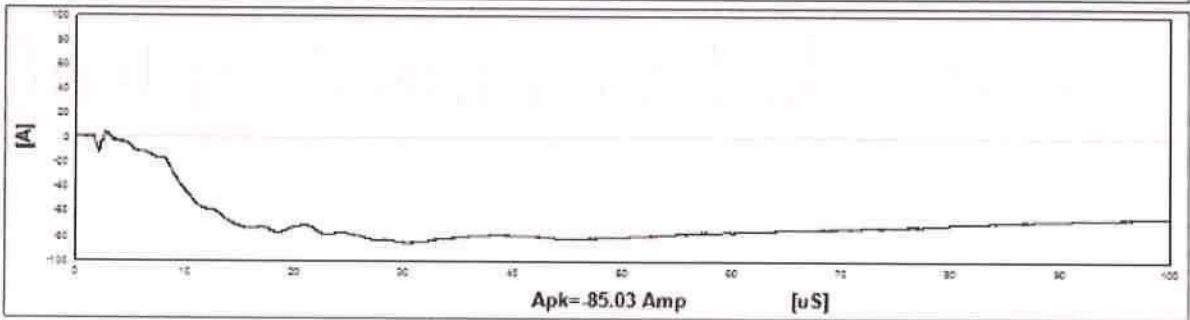
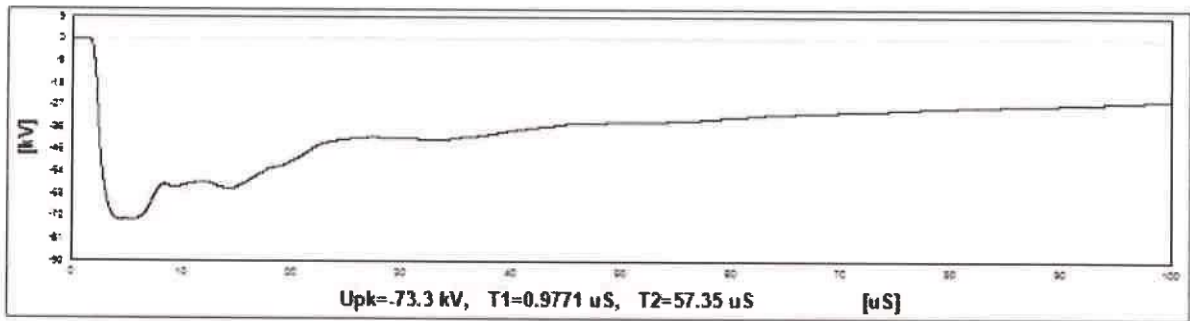
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5. 110% Chopped Impulse Wave



6. 100% Full Impulse Wave

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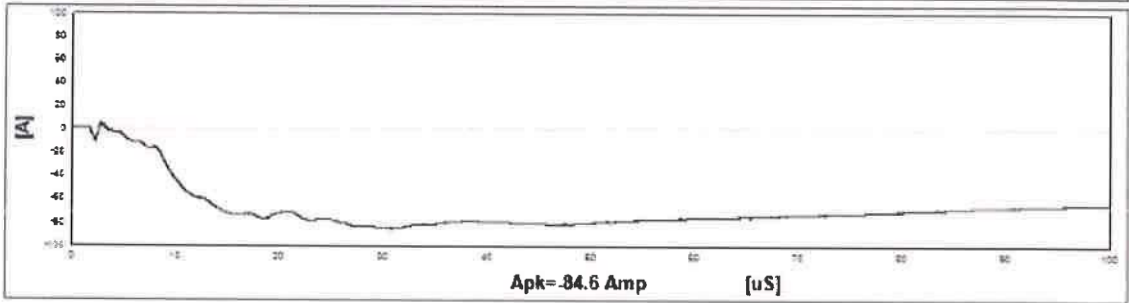
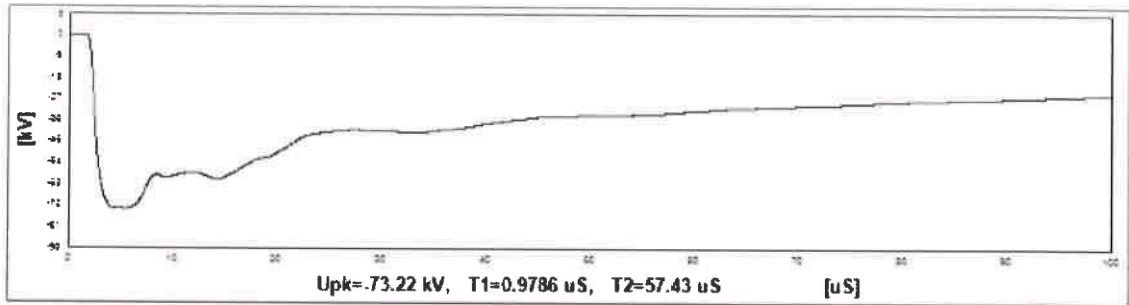
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7. 100% Full Impulse Wave

  
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

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Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks
13.	<p><b>Temperature-rise test : (Tap position : 9)</b> (As per cl.no.21.3(b) of IS 1180 (Part 1) : 2014)</p> <p>Before starting test, the dimensions of tank with fins were measured &amp; recorded.</p> <p>Size of tank : L- 1810 mm, W- 655 mm, H-1845 mm No. of radiators: 04 No. of fins per radiator: 20 Size of fins: L-1400 mm, W-520 mm</p> <p><b>Losses fed for temperature-rise test were 20333.38 Watts</b> (Measured no-load loss: 1869.97 W and measured load loss at 75°C at tap no.9: 18463.41 W) Measured losses were fed to the transformer (i.e. Supply was connected to HV winding and LV winding kept short-circuited) till steady state temperature-rise was attained. Top oil temperature was recorded hourly. After steady state condition, the losses were brought down in reference to the rated current one hour prior to shut down of HV and LV winding.</p> <p>At the shut down, the hot windings resistance was measured and temperature-rise calculated.</p> <p>A) Top oil temperature-rise : B) Winding Temperature Rise (Resistance method)     1) HV Winding:     2) LV Winding: C) Ambient temperature at the time of reduced to rated current: D) Ambient temperature at the time of shut down: E) Time of shut down (Hrs):</p>	<p>Max. 40°C</p> <p>Max. 45°C Max. 45°C</p>	<p>31.1 °C</p> <p>37.6 °C 42.1 °C</p> <p>27.2 °C</p> <p>28.1 °C</p> <p>09:00</p>	Conforms
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


Quality Assurance Laboratory

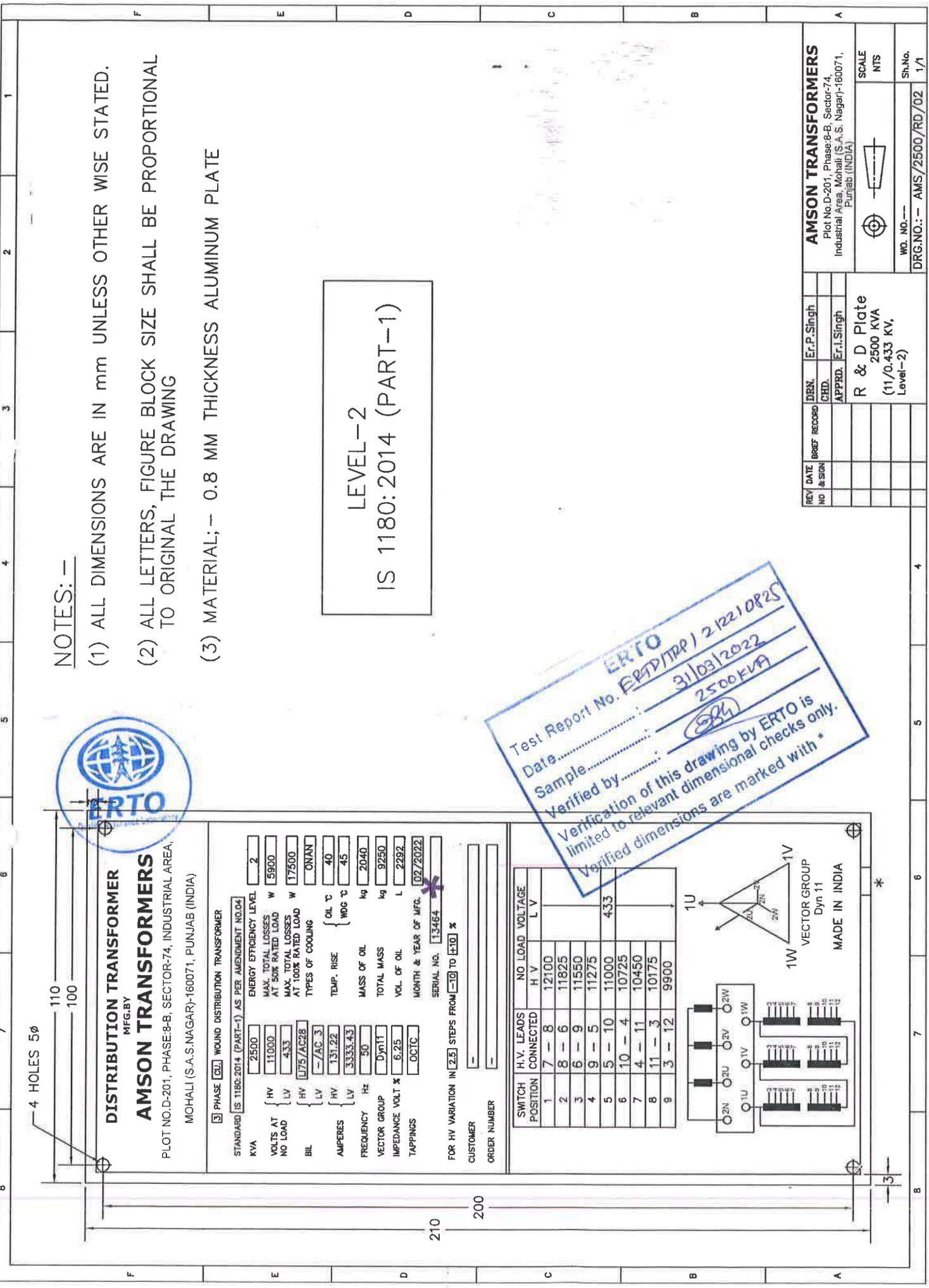


Report No.: ERTO/TRP/2122/0825

ULR No.: TC62292200000187F

Date: 31/03/2022

Sr. No.	Particulars of test & cl.no.	Requirements as per specifications	Obtain value	Remarks																																								
14.	<p><b>Pressure test (type test):</b> (As per cl.no.21.3(d) of IS 1180(Part 1):2014)</p> <p>The transformer tank was subjected to air pressure of 80 kPa for 30 minutes. The permanent deflections of flat plates were recorded, after pressure has been released.</p> <table border="1"> <thead> <tr> <th>Deflection measured at</th> <th>Length of plate (mm)</th> <th>Requirements</th> <th>Obtain value</th> </tr> </thead> <tbody> <tr> <td>HV side</td> <td>1810</td> <td>Max. 9.0 mm</td> <td>2.0 mm</td> </tr> <tr> <td>LV side</td> <td>1810</td> <td>Max. 9.0 mm</td> <td>2.0 mm</td> </tr> <tr> <td>Side A</td> <td>655</td> <td>Max. 5.0 mm</td> <td>1.0 mm</td> </tr> <tr> <td>Side B</td> <td>655</td> <td>Max. 5.0 mm</td> <td>0.0 mm</td> </tr> </tbody> </table> <p>The transformer tank was subjected to vacuum of 500 mm of Mercury for 30 minutes. The permanent deflections of flat plates were recorded, after vacuum has been released.</p> <table border="1"> <thead> <tr> <th>Deflection measured at</th> <th>Length of plate (mm)</th> <th>Requirements</th> <th>Obtain value</th> </tr> </thead> <tbody> <tr> <td>HV side</td> <td>1810</td> <td>Max. 9.0 mm</td> <td>2.0 mm</td> </tr> <tr> <td>LV side</td> <td>1810</td> <td>Max. 9.0 mm</td> <td>2.0 mm</td> </tr> <tr> <td>Side A</td> <td>655</td> <td>Max. 5.0 mm</td> <td>1.0 mm</td> </tr> <tr> <td>Side B</td> <td>655</td> <td>Max. 5.0 mm</td> <td>1.0 mm</td> </tr> </tbody> </table> <div style="text-align: center; border: 1px solid black; padding: 10px; width: fit-content; margin: 10px auto;"> <p>HV SIDE</p> <p>SIDE A      SIDE B</p> <p>LV SIDE</p> </div>	Deflection measured at	Length of plate (mm)	Requirements	Obtain value	HV side	1810	Max. 9.0 mm	2.0 mm	LV side	1810	Max. 9.0 mm	2.0 mm	Side A	655	Max. 5.0 mm	1.0 mm	Side B	655	Max. 5.0 mm	0.0 mm	Deflection measured at	Length of plate (mm)	Requirements	Obtain value	HV side	1810	Max. 9.0 mm	2.0 mm	LV side	1810	Max. 9.0 mm	2.0 mm	Side A	655	Max. 5.0 mm	1.0 mm	Side B	655	Max. 5.0 mm	1.0 mm			<b>Conforms</b>
Deflection measured at	Length of plate (mm)	Requirements	Obtain value																																									
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 <b>Prepared By</b>		 <b>ERTO</b> Quality Assurance Laboratory	 <b>Checked By</b>																																									



**NOTES: -**

- (1) ALL DIMENSIONS ARE IN mm UNLESS OTHER WISE STATED.
- (2) ALL LETTERS, FIGURE BLOCK SIZE SHALL BE PROPORTIONAL TO ORIGINAL THE DRAWING
- (3) MATERIAL; -- 0.8 MM THICKNESS ALUMINUM PLATE

LEVEL-2  
IS 1180:2014 (PART-1)

**ERTO**

Test Report No. ERTD/TP/ 212210R25

Date 31/03/2022

Sample 2500KVA

Verified by (Signature)

Verification of this drawing by ERTO is limited to relevant dimensional checks only.

Verified dimensions are marked with \*



**DISTRIBUTION TRANSFORMER**  
MFG. BY  
**AMSON TRANSFORMERS**  
PLOT NO.D-201, PHASE-B, SECTOR-74, INDUSTRIAL AREA,  
MOHALI (S.A.S.NAGARY)-160071, PUNJAB (INDIA)

**3] PHASE WOUND DISTRIBUTION TRANSFORMER**

STANDARD IS 1180:2014 (PART-1) AS PER AMENDMENT NO.04

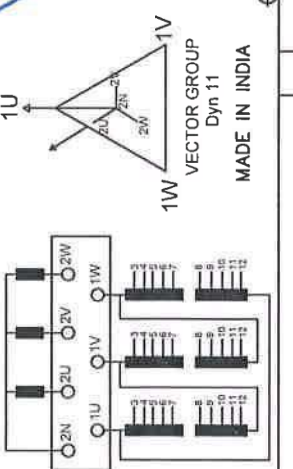
KVA	2500	ENERGY EFFICIENCY LEVEL	2
VOLTS AT NO LOAD	{ HV 11000 LV 4.33	MAX. TOTAL LOSSES AT 50% RATED LOAD	W 5900
BIL	{ HV U75/AC28 LV -/AC 3	MAX. TOTAL LOSSES AT 100% RATED LOAD	W 17500
AMPERES	{ HV 131.22 LV 3333.43	TYPES OF COOLING	ONAN
FREQUENCY	Hz 50	TEMP. RISE	{ OIL °C 40 Wdg °C 45
VECTOR GROUP	Dyn11	MASS OF OIL	kg 2040
IMPEDANCE VOLT %	6.25	TOTAL MASS	kg 9250
TAPPINGS	OC10	VOL OF OIL	L 2292
		MONTH & YEAR OF MFG.	02/2022
		SERIAL NO.	13464

FOR HV VARIATION IN [2.5] STEPS FROM [10] TO [110] %

CUSTOMER \_\_\_\_\_

ORDER NUMBER \_\_\_\_\_

SWITCH POSITION	H.V. LEADS CONNECTED	NO. LOAD VOLTAGE	
		H V	L V
1	7 - 8	12100	
2	8 - 6	11825	
3	6 - 9	11550	
4	9 - 5	11275	
5	5 - 10	11000	433
6	10 - 4	10725	
7	4 - 11	10450	
8	11 - 3	10175	
9	3 - 12	9900	



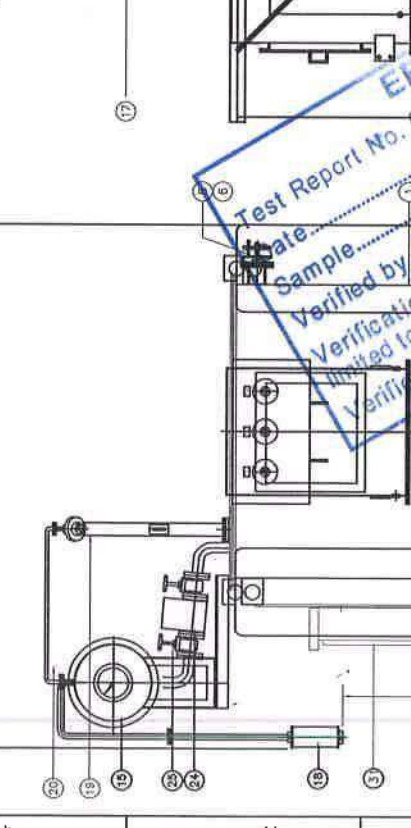
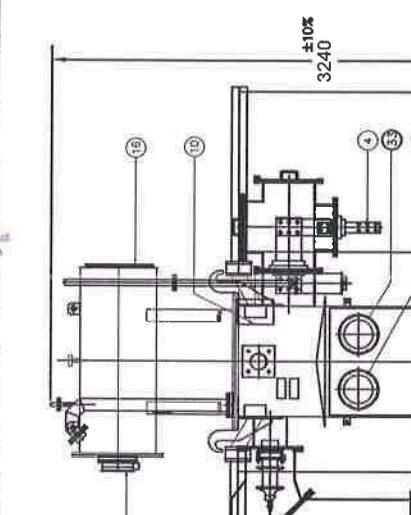
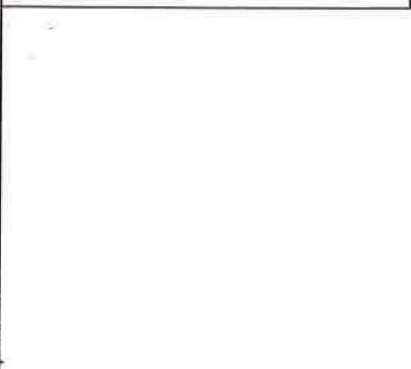
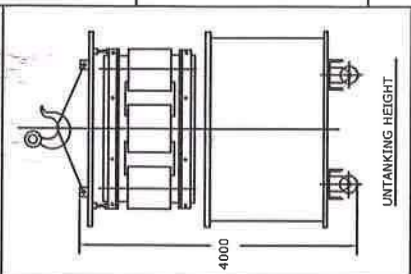
REV	DATE	BREF	RECORD	DRN.	Er.P.Singh
				CHD.	
				APPRD.	Er.I.Singh
R & D Plate 2500 KVA (11/0.433 KV, Level-2)					
<b>AMSON TRANSFORMERS</b> Plot No. D-201, Phase-B-B, Sector-74, Industrial Area, Mohali (S.A.S. Nager)-160071, Punjab (INDIA)					
					SCALE NTS
					Sh.No. 1/1
					WD. NO. ---
					DRG.NO.: - AMS/2500/RD/02



NOTES:-  
 1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED  
 2. AS OF IS. S. PAINT LIGHT GREY, SHADE NO.632  
 3. ALL DIMENSIONS HAVE A TOL. OF  $\pm 10\%$   
 4. TAPPINGS ON HV VARIATION OF  $\pm 10\%$  TO  $-10\%$  IN STEP OF 2.5% BY COKT.  
 5. \* THUS MARKED ITEMS ARE NOT FITTED DURING TESTING

APPROXIMATE WT.
CORE & COIL 4910 kg
OIL WT. 2040 kg
OIL QUANTITY 2292 Ltrs
TOTAL WT. 9250 kg

MINI. ELECTRICAL CLEARANCES (INSIDE)	
L-1810 ( $\pm 5\%$ TOL)	
B-853 ( $\pm 6\%$ TOL)	
H-1845 ( $\pm 5\%$ TOL)	
P.H. TO PH/PH TO ER	
H.V. 130	80
L.V. 25	20



- \* 33 DIAL TYPE W.T.I. WITH M.R.P. R.S.D. AND ALARM AND TRIP CONTACTS 1
- \* 32 DIAL TYPE O.T.I. WITH M.R.P. R.S.D. AND ALARM AND TRIP CONTACTS 1
- \* 31 MARSHALLING BOX 1
- 30 POCKET FOR W.T.I. 1
- 29 POCKET FOR O.T.I. 1
- 28 SAMPLING VALVE-20mm $\phi$  4
- 27 LIFTING LUGS FOR COMPLETE TRANSFORMER 1
- 26 INSPECTION COVER 2
- 25 SHUT OFF VALVE (50mm $\phi$ DISF) 1
- 24 DOUBLE FLOAT BUCHHOLZ RELAY WITH ALARM & TRIP CONTACTS 1
- 23 32mm $\phi$  TOP OIL FILTER VALVE 1
- 22 32mm $\phi$  BOTTOM OIL FILTER VALVE 4
- 21 JACKING PADS 1
- 20 PRESSURE EQUALIZER PIPE 1
- 19 EXPLOSION VENT WITH OIL SIGHT GLASS AND DOUBLE DIAPHRAGM 1
- 18 SILICA GEL BREATHER WITH PIPE & OIL SEAL 1
- 17 MOG 1
- 16 PRISMATIC OIL LEVEL GAUGE 1
- 15 CONSERVATOR WITH LIFTING LUGS, OIL FILLING PIPE & DRAIN PLUG 1
- 14 RADIATOR VALVES 8
- 13 PRESSED SHEET RADIATORS 1400 $\times$  500 $\times$  20 FINS -4 Nos 4
- 12 THERMOMETER POCKET 1
- 11 AIR RELEASE PLUG 1
- 10 RATING AND DIAGRAM PLATE 1
- 9 EARTHING TERMINAL (M16 $\times$ 2 mm TAP HOLE) 2
- 8 BASE CHANNEL WITH HAULING HOLE- 2
- 7 BI-DIRECTIONAL ROLLERS 4
- 6 WARNING PLATE FOR TAP SWITCH 2
- 5 TAPPING SWITCH HANDLE 1
- 4 LV ADDITIONAL NEUTRAL BUSHING 1
- 3 HV CABLE BOX 1
- 2 LV CABLE BOX 1
- 1 TRANSFORMER TANK 1

SRNO.	PARTICULARS	QTY
1	TRANSFORMER TANK	1

REV	DATE	BY	REASON

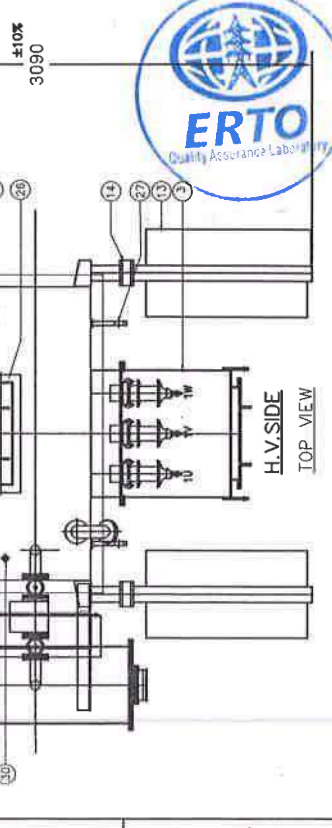
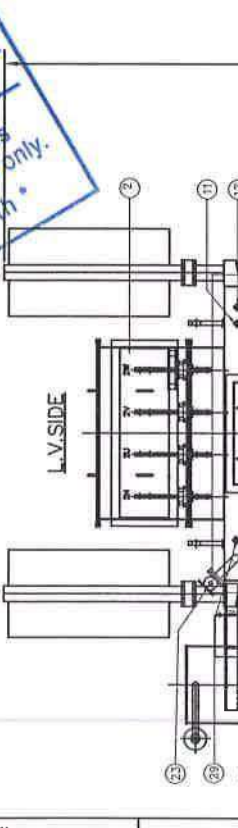
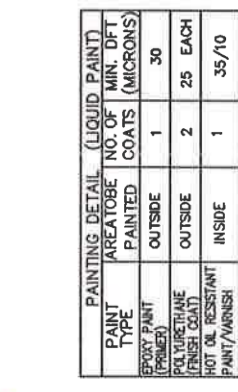
DRN	APP	SRNGH

AMSON TRANSFORMERS  
 Plot No.D-201, Phase-9-B, Sector-74,  
 Industrial Area, Mohali (A.S. Nagar)-160071  
 Punjab (INDIA)

GENERAL ARR. OF 2500KVA (11-0.433KV I.E.E.L-2)

SCALE N.T.S.  
 Sh. No. 1/1  
 W.O. NO. : --  
 DRG.NO.: AMS/2500/GA/01

PAINT TYPE	AREATOBE PAINTED	NO. OF COATS	MIN. DFT (MICRONS)
EPoxy PAINT (PRIMER)	OUTSIDE	1	30
POLYURETHANE (FINISH COAT)	OUTSIDE	2	25 EACH
HOT OIL RESISTANT PAINT/VARNISH	INSIDE	1	35/10



Test Report No. BERT/TP/12122/0825  
 Sample: 31/03/2022  
 Verified by: 2570/KW  
 Verification of this drawing by ERTO is limited to relevant dimensional checks only.  
 Verified dimensions are marked with \*







# Certificate of Registration

This is to certify that

## AMSON TRANSFORMERS

D-201, PHASE: VIII-B, INDUSTRIAL AREA, S.A.S. NAGAR,  
MOHALI-160071 (INDIA)

has been assessed and certified by Otabu Certification Limited  
as meeting the requirements of

### ISO 9001:2015 Quality Management System

For the following activities

**MANUFACTURE AND REPAIR OF POWER & DISTRIBUTION  
TRANSFORMERS (UPTO 5000 KVA RATING AND  
VOLTAGE CLASS 11KV, 22KV AND 33KV)**

Date of Registration	: 19 February 2021
1st Surveillance Due	: 18 February 2022
2nd Surveillance Due	: 18 February 2023
Certificate Expiry (subject to the company maintaining its system to the required standard)	: 18 February 2024

Certificate No:- 210219601

To Verify this certificate please visit at [www.otabucert.co.uk](http://www.otabucert.co.uk)



  
Authorised Signatory

Otabu Certification Limited (UK)

**Validity of this Certificate is subject to Annual Surveillance audits done successfully**

This Certificate of Registration remains the Property of Otabu Certification Limited and shall be returned immediately upon request.

Email:- [info@otabucert.co.uk](mailto:info@otabucert.co.uk) Website:- [www.otabucert.co.uk](http://www.otabucert.co.uk)

**Suite 48, 88-90 Hatton Garden, London, EC1N 8PN, UK**



# Certificate of Registration

This is to certify that

## AMSON TRANSFORMERS

D-201, PHASE: VIII-B, INDUSTRIAL AREA, S.A.S. NAGAR,  
MOHALI-160071 (INDIA)

has been assessed and certified by Otabu Certification Limited  
as meeting the requirements of

## ISO 14001:2015 Environmental Management System

For the following activities

**MANUFACTURE AND REPAIR OF POWER & DISTRIBUTION  
TRANSFORMERS (UPTO 5000 KVA RATING AND  
VOLTAGE CLASS 11KV, 22KV AND 33KV)**

Date of Registration	: 19 February 2021
1st Surveillance Due	: 18 February 2022
2nd Surveillance Due	: 18 February 2023
Certificate Expiry (subject to the company maintaining its system to the required standard)	: 18 February 2024

Certificate No:- 210219602

To Verify this certificate please visit at [www.otabucert.co.uk](http://www.otabucert.co.uk)



  
Authorised Signatory

Otabu Certification Limited (UK)

**Validity of this Certificate is subject to Annual Surveillance audits done successfully**

This Certificate of Registration remains the Property of Otabu Certification Limited and shall be returned immediately upon request.

Email:- [info@otabucert.co.uk](mailto:info@otabucert.co.uk) Website:- [www.otabucert.co.uk](http://www.otabucert.co.uk)

**Suite 48, 88-90 Hatton Garden, London, EC1N 8PN, UK**

Certificate





भारत सरकार  
Government of India  
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
Ministry of Micro, Small and Medium Enterprises



# UDYAM REGISTRATION CERTIFICATE

Our small hands to  
make you LARGE



TYPE OF ENTERPRISE

SMALL

MANUFACTURING

UDYAM REGISTRATION NUMBER

UDYAM-PB-20-0007854

NAME OF ENTERPRISE

AMSON TRANSFORMERS

SOCIAL CATEGORY OF  
ENTREPRENEUR

General

NAME OF UNITS

SNo.	Udyog Aadhaar Memorandum	Units Name
1	PB20A0004820	AMSON TRANSFORMERS

OFFICAL ADDRESS OF  
ENTERPRISE

Flat/Door/Block No.	Plot No. D-201	Name of Premises/ Building	Amson Transformers
Village/Town	MOHALI	Block	Phase 8-B
Road/Street/Lane	D-201, PHASE 8B, IND. AREA	City	MOHALI
State	PUNJAB	District	SAS NAGAR, Pin 160071
Mobile	9417005596	E mail:	info@amsontransformers.co.in

DATE OF INCORPORATION /

01/06/1992

**REGISTRATION OF ENTERPRISE**

**DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS**

01/06/1992

**NATIONAL INDUSTRY CLASSIFICATION CODE(S)**

SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	27 - Manufacture of electrical equipment	2710 - Manufacture of electric motors, generators, transformers and electricity distribution and control apparatus	27102 - Manufacture of electric power distribution transformers, arc-welding transformers, fluorescent ballasts, transmission and distribution voltage regulators	Manufacturing

**DATE OF UDYAM REGISTRATION**

04/03/2021

Disclaimer: This is computer generated statement, no signature required.  
Printed from <https://udyamregistration.gov.in>

**For any assistance, you may contact:**

1. DIC **SAS NAGAR**
2. MSME-DI **LUDHIANA**

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**Government of India**  
**Form GST REG-06**  
*[See Rule 10(1)]*

**Registration Certificate**

**Registration Number :03AALPA5203E1ZJ**

1.	<b>Legal Name</b>	MOHAN SINGH AHUJA			
2.	<b>Trade Name, if any</b>	AMSON TRANSFORMERS			
3.	<b>Constitution of Business</b>	Proprietorship			
4.	<b>Address of Principal Place of Business</b>	D-201, PHASE 8 B, INDUSTRIAL AREA, WARD 2, MOHALI, SAS Nagar, Punjab, 160062			
5.	<b>Date of Liability</b>	01/07/2017			
6.	<b>Period of Validity</b>	From	01/07/2017	To	NA
7.	<b>Type of Registration</b>	Regular			
8.	<b>Particulars of Approving Authority</b>				
Signature					
Name					
Designation					
Jurisdictional Office					
9.	<b>Date of issue of Certificate</b>	20/09/2017			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

**This is a system generated digitally signed Registration Certificate issued based on the deemed approval of the application for registration**

## Vendor Evaluation Rating



**From** Sunny Kumar Yadav <sunnyyadav-v@tataprojects.com>  
**To** info@amsontransformers.co.in <info@amsontransformers.co.in>  
**Date** 27/09/2020 18:24

**M/s. M/s. AMSON TRANSFORMERS**

**D-201, Phase 8B, Industrial Area, Wars-2, Mohali, SAS Nagar, Punjab - 160062**

Kind Attn: Mr. Praneet Singh

Dear Sir,

We are in receipt of your application for enlistment as a vendor. On the basis of information furnished by you and capability evaluation carried out by our representative during the visit to your works / site. The Score bands are defined as below:

**In line with the above, your company's Capability Evaluation was conducted and the score Achieved is 80.01**

**Below is the scores achieved at the parameter level and the overall Observation , Strength & Opportunity of Improvement**

### Overall Observations

M/s. AMSON TRANSFORMERS established in the year 1989 for manufacturing of Transformers and can be considered for medium volume orders.

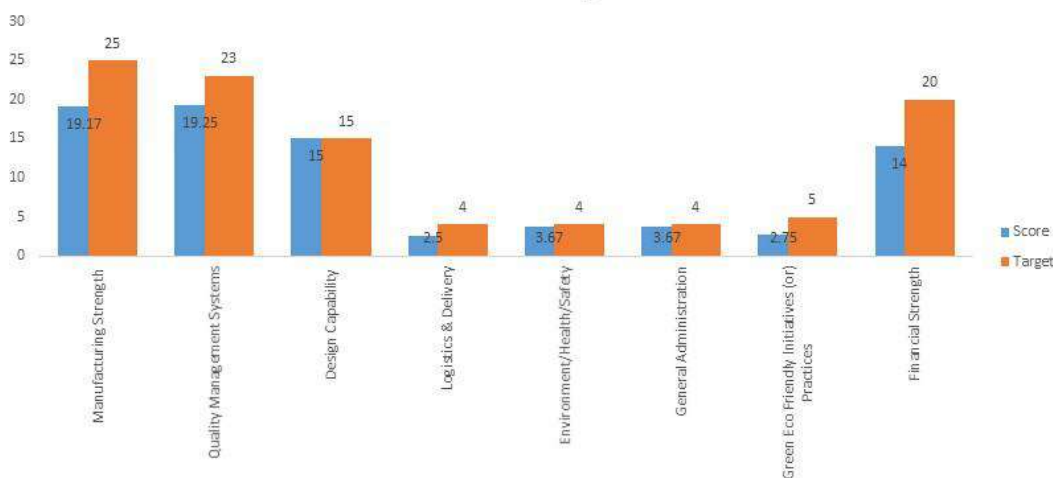
### Strengths

1. ISO certified company
2. Approved vendor with government companies
3. In-house Testing facility and 100% in house production.

### Opportunity of Improvement

1. Quality Manual to be maintained
2. Factory to be maintained with structured set-up
3. Repair/Rework related documentation records to be maintained
4. Vendor evaluation process for its sub-vendors to be in place.
5. Design software's to be enhanced.

Vendor Evaluation Rating - Criteria Wise



In view of the above, you will observe that there is scope for improvement in your performance. Thanking you and look forward to your improved performance which shall be evaluated in the next few months.

Very truly yours,

For Tata Projects Limited

Vendor Assessment Team of SCM

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## CE Vendors



**From** Tata Projects <vendorevaluation@tataprojects.com>

**To** <info@amsontransformers.co.in>

**Date** 24/09/2020 07:34

## Vendor Status

Date: 24-09-2020,  
**AMSON TRANSFORMERS,**  
Dear Sir,

We are in receipt of your application for enlistment as approved vendor. On the basis of information furnished by you and capability evaluation carried out by our representative during the visit to your works / site, M/s AMSON TRANSFORMERS have been registered as approved vendor with M/s TATA PROJECTS LIMITED.

However, your enlistment as approved vendor is subject to following.

1. This registration is valid for three years from date.
2. Your performance shall be under review against our orders placed on you.
3. The registration shall not bind M/s TATA PROJECTS LTD to give any preference in placement of purchase orders.
4. You should inform any change in your address of office, factory, contact telephone numbers, partnership deed or any articles of association of your organization.

Look forward to a long and mutually beneficial business relationship with you

Yours faithfully,

For TATA PROJECTS LIMITED

VENDOR EVALUATION TEAM

[TATA Projects](#)

This is a system generated e-mail. Please do not reply to this e-mail.



## ISRO E-Procurement Portal Registration

From: eproc@vssc.gov.in

To: amsontf@yahoo.com

Date: Friday, 4 February 2022, 11:35 am GMT+5:30

Sir/Madam,

Your request submitted on 01-02-2022 13:22 is **Approved** by SEMI-CONDUCTOR LABORATORY on **Fri Feb 04 11:34:58 IST 2022** with remarks **Vendor Approved**.

[To view / edit your profile click here](#)

You may request for Item EMpanelment for the purpose of considering you for Limited Tenders.

Please revert back for any further details. The contact details are furnished below:

Email : eproc@vssc.gov.in

Phone : 0471 2565454/2564162

Regards,  
ISRO e-Procurement