

MEMORANDUM

This Test Report is issued by ELECTRONICS REGIONAL TEST LABORATORY (EAST), under STQC Directorate, Ministry of Communications and Information Technology, Department of Electronics & Information Technology, Government of India. This Report is the record of result of tests conducted on the product(s) submitted to the Laboratory for testing. Unless otherwise specified in the report, the test relusts are applicable only to THOSE ITEMS OF PRODUCT WHICH HAVE BEEN TESTED and do not apply to other products even though declared to be identical.

The Test Report, if reproduced for any purpose, commercial or otherwise, should be reproduced in full. The reproduction of a part, or an abstract thereof, has to be got specially approved from Director, Electronics Regional Test Labotatory (East).

The results given in the test report are valid at the time of and under the stated conditions on measurement.

Ministry of Communications and Information Technology

Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT	ON: LT	DISTRIBUTION E	3OX
-------------	--------	-----------------------	-----

PAGE 01 OF 3

1.0 SCOPE

1.1 Service Request No.

: TE/0014/12-17

1.2 Test Report No.

: ERTL(E)/TES/S317/0015/12-17

Date: 27-12-2017

1.3 Requested by

: S.R. AUTOMATION PVT. LTD

(Name & address

SONARPUR STATION ROAD.P.O NARENDRAPUR

of the organisation)

KOLKATA-700103

WEST BENGAL

1.4 Description

Item

: LT DISTRIBUTION BOX

Identification

Make

S.R AUTOMATION (P) LTD

of the item

Model \$I.No. : 25KVALTDB

Condition

to be tested

: 001/25KVA/LTDB

Qty

1.4.1 Applicable Spec. of the item(s) tested

: 25KVA

1.4.2 Characterisation and

Characterisation: Not applicable

condition of item

: Satisfactory

1.5 Date of receipt of item

12-12-2017

1.6 Date of start of testing

22-12-2017

1.6.1 Date of completion of testing

26-12-2017

1.7 Location where testing performed

IN HOUSE

1.8 Ambient condition during measurement

: 25+/-2 °C

45-70%RH

1.9 Spec. used for testing

IP-55 AS PER IEC:60529 & CUSTOMERS SPECIFICATION

1.9.1 Details of non standard method followed (if any):

Ministry of Communications and Information Technology

Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT NO: ERTL(E) / TES / S 317 /0015/12-17

REPORT ON: L T DISTRIBUTION BOX .

MAKE: S.R.AUTOMAŢION (P) LTD.

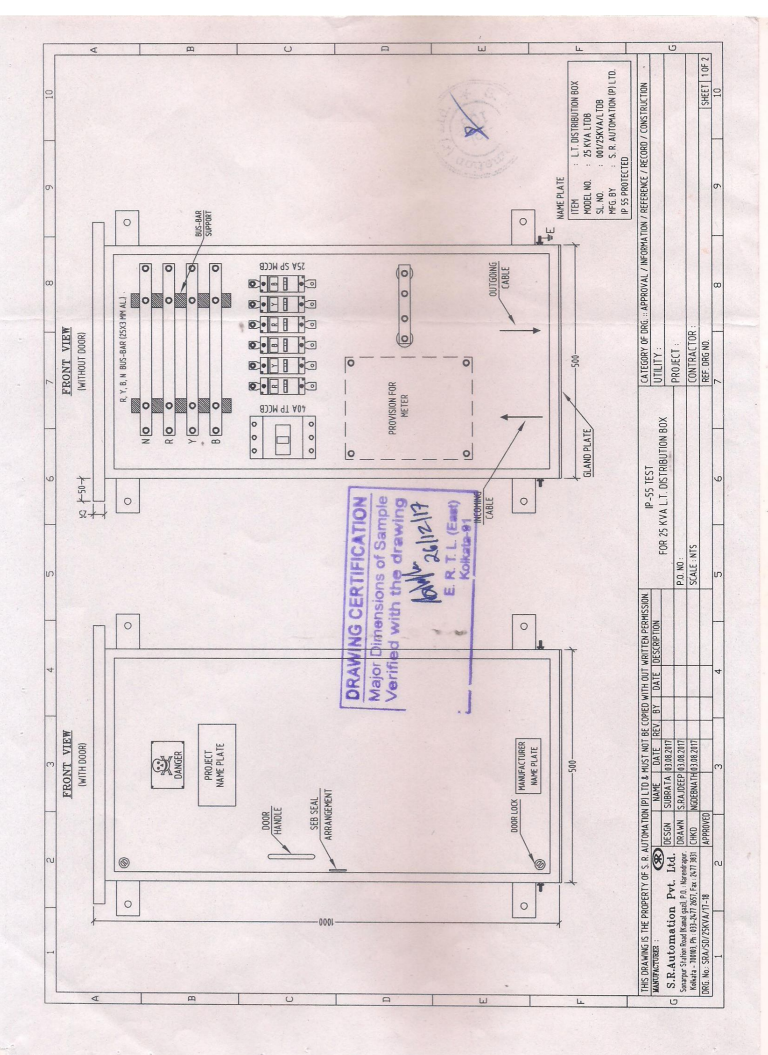
Model: 25KVALTDB, SL. NO.: 001/25KVA/LTDB.

PAGE

OF 3

TE	EST RESULT:						
SI. No	Test of Environment	Clause Quantity No. Tested Failed			Specifications Limit Test Result		Notes
140	rest of Environment	140.	Testeu	1 ancu		rootikoodit	110100
1.	Initial Measurement: a. Insulation Resistance(IR) At 500V DC between all live	Customer's spec	1	0	a.IR value shall be greater than	a. IR : 7.76 GΩ.	
	terminals shorted and body. b. High Voltage Test at 2KV AC between all live terminals shorted		1	0	100 MΩ. b. There shall be no breakdown or flashover.	b. No breakdown or flashover observed.	
2.	and body for 1 minute. IP 5X Test	13.4 and	1	0	Amount of dust if	No dust	
2.	Dust protected Test: Dust: Talcum Powder. Vacuum: 200 mm of water column. Duration: 8 hours.	13.5.2, of IEC 60529 Edition 2.2, 2013-08	1		entered inside the enclosure shall not interfere with correct operation of the equipment or impair safety.	observed inside the enclosure.	
3.	Intermediate Measurement (Post Dust): a. Insulation Resistance(IR) At 500V DC between all live terminals shorted and body. b. High Voltage Test at 2KV AC	Customer's spec	1	0	a.IR value shall be greater than 100 MΩ.b. There shall be	a. IR : 7.93 GΩ.b. No breakdown	
	between all live terminals shorted and body for 1 minute.			-	no breakdown or flashover.	or flashover observed.	
4.	IP X5 Test: Protection against water jet : Internal nozzle diameter : 6.3mm.	14.2.5 of IEC 60529	1	0	Amount of water if entered inside the enclosure would	No water entered inside the enclosure.	
	Water flow rate: 12.5 l/min. Distance: 2.5 meters from nozzle to enclosure Duration: 3 minutes.	Edition 2.2 2013-08			not interfere with intended operation of the equipment.	0,10,000,00	
5.	Final Measurement: a. Insulation Resistance(IR) At 500V DC between all live terminals shorted and body.	Customer's spec	, 1	0	a.IR value shall be greater than 100 MΩ. b. There shall be	a. IR :6.27 GΩ.b. No breakdown	
	b. High Voltage Test at 2KV AC between all live terminals shorted and body for 1 minute.		1	0	no breakdown or flashover.	or flashover observed.	
6.	Drawing Verification: Major dimensions verified.	Customer's Spec	1	0	Tolerance ±5mm specified.	Drawing No. SRA/SD/ 25KVA/17-18. Dated 03-08-2017 of S.R.Automation Pvt. Ltd. Verified. A 852mm B 503mm C 172mm	

Abhijit Dasgupta Scientist 'C' Authorized Signatory



Ministry of Communications and Information Technology

Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

TEST REPORT ON: LT DISTRIBUTION BOX

PAGE 3 OF 3

TEST REPORT NO.:

ERTL(E)/TES/S317/0015/12-17

Date: 27-12-2017

3.0 Equipment used

EQPT_NO NAME

MAKE

MODEL

CAL.VALID UPTO

Please see the ANNEXURE--'EQUIPMENT USED'-- for details of equipment used for testing.

4.0 Remarks (if any)

- The findings of all tests conducted have been mentioned under head 'TEST RESULT'





Certificate No.: T1397

(Signature & Date)

Ministry of Communications and Information Technology

Department of Electronics & Information Technology, Standardisation Testing & Quality Certification Directorate

ELECTRONICS REGIONAL TEST LABORATORY (EAST)

ANNEXURE - EQUIPMENT USED

Details of equipment used for testing

TEST REPORT NO. :

ERTL(E)/TES/S317/0015/12-17

Date: 27-12-2017

EQPT_NO	NAME	MAKE	MODEL	CAL.VALID UPTO
1658	MEASURING TAPE(5m)	FREEMAN	IND/091/98/219	13-12-2018
1689	INSULATION RESISTANCE METER	SCIENTIFIC	SME 1202A	15-05-2018
1690	AC DC HIGH VOLTAGE TESTER	SCIENTIFIC	SME 1105-1	22-05-2018
1120	DUST CHAMBER	KASCO INDUSTRIES	PUNE	20-01-2018
1091	WATER JET(PRES GAUGE)	A.N.INSTRUMENTS	0-2.5 KG	08-12-2018

Note: All testing were conducted within the validity period of respective equipment shown above.



ACCREDITATIONS

INTERNATIONAL

- ▶ Independent Test Laboratory under IECQ System of International Electrotechnical Commission
- ▶ Approved test laboratory (CBTL) for safety under IECEE-CB Scheme
- ► FCC (Federal Communications Commission) USA approved Open Area Test Site (10 meters) for EMI/EMC testing
- Recognised laboratory of Saudi Arabia Standards Organisations (SASO)

NATIONAL

- Approved Laboratory under National Accreditation Board for Testing and Calibration Laboratories (NABL) for Testing and Calibration
- Approved flameproof and intrinsic safety testing laboratory of
 - Directorate General of Mines Safety
 - Chief Controller of Emplosives
 - Directorate General Factory Advice Service and Labour Institutes
- Approved laboratory for testing of Solar Photovoltaic products by Ministry of Non-conventional Energy Sources, Govt. of India.
- Approved laboratory of Bureau of Indian Standards in specific fields

Phones: +91 33 2367 8974 / 2367 6577 / 2367 7543 2367 1416 (D) / 2367 3421 (D) Fax: +91 33 2367 8974 / 2367 9472 e-mail: ertle@ertleast.org / mitabasu@stqc.nic.in