



ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India) ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

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TEST REPORT

ULR No.: TC538925000005614F		SHEET 01 OF 03	
NAME & ADDRESS OF CUSTOMER:	REPORT NO. : RP DATE OF ISSUE: 05		
M/s. Paragon Electro Switchgear Pvt. Ltd. K-3, M.I.D.C., Ambad,	CUSTOMER REF. NO.: Letter DATED: Nil		
Nashik - 422 010. Maharashtra.		DATE OF TESTING	
INDIA	17-12-2024	04-03-2025 & 05-03-2025	
SAMPLE DESCRIPTION:	SAMPLE IDENTIFICATION:		

(As provided by customer)

Compression type tubular terminal ends (Aluminium lug) [5 Nos.]

Designation: CAA-300 PESALS-300 (300 samm E-16.2 Aluminium Lug)

Embossed on the sample:

"Pessrl-300-16"

ERDA Sample Code No.:

ERDA-00610835

TEST DETAILS:

- 1] Visual examination
- 21 Dimensional check up
- 31 Flattening test
- 4] Electrical conductivity test [% IACS]

TEST SPECIFICATION:

For Test Procedure and Requirement:

IS 8309: 1993 with 1 Amendment

REMARKS:

- 1] Out of five samples, one sample was randomly selected for testing.
- 2] Sample conforms to the requirement of all above mentioned tests.
- 3] Photograph of samples has been attached. [Refer SHEET 03 OF 03]

(Mr. Anil Suthar) APPROVED BY

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ULR No.: TC538925000005614F

Discipline: Electrical Testing Group: Transmission line equipment and accessories

TEST REPORT No.: RP-2425-037791

DATE OF ISSUE: 05-03-2025 SHEET 02 OF 03

IESI	FEST REPORT No.: RP-2425-037791 DATE OF ISSUE: 05-03-2025 SHEET 02 OF 03					
Sr. No.	Particular of Tests & Cl. No.	Requirement as per specification	Obtained Value/ Observation	Remarks		
1.	Visual examination [Cl. No. 8.1 of IS 8309]	Sample shall be examined for freedom from flaws, rust, crevices, cracks and other defects harmful for the joint.	Sample found free from flaws, rust, crevices, cracks and other defects harmful for the joint.	Conforms		
2.	Dimensional check up [Cl. No. 8.1 & Table 1 of IS 8309]	Sample shall conform to Designation CAA-300 of Table 1 of IS 8309	Conforms to Designation CAA-300 of Table 1 of IS 8309	Conforms		
3.	Flattening test [Cl. No. 8.2 of IS 8309]	Apply gradually increasing load until the internal surfaces are in contact over at least half of the internal width of flattened test piece. There shall be no crack observed.	No crack was observed	Conforms		
4.	Electrical conductivity test [% IACS] [Cl. No. 8.3 of IS 8309]	60.0 % IACS (Min.)	62.8 % IACS*	Conforms		

Note: '*' Obtained value is an average of five readings.

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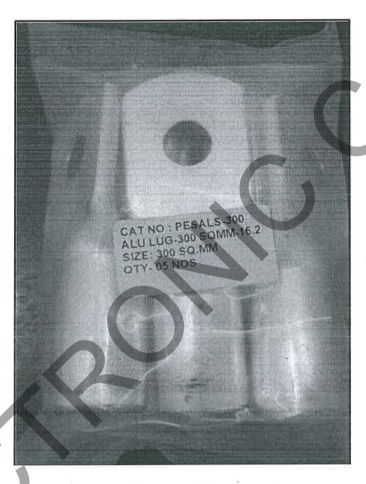
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SHEET 03 OF 03 TEST REPORT No.: RP-2425-037791 DATE OF ISSUE: 05-03-2025



Photograph of samples





***** End of Test Report *****