

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.

EPABX: +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33

Fax : +91 (0265) 2638382

E-mail: erda@erda.org Web : http://www.erda.org





SHEET NO.: 1 OF 5

18/12/2015

TEST REPORT

NAME & ADDRESS OF CUSTOMER	TEST REPORT NO.: RP-1516-035340		
	DATE : 24	1/12/2015	
M/s. ASBESCO (INDIA) PRIVATE LIMITED 1-A, K.B.R. Complex,	CUSTOMER REF. NO.: ACF/EX-181/ERDA/15-16/401		
		07/12/2015	
4, Ho-Chi-Minh Sarani, Kolkata – 700 071,	DATE OF SAMPLE	DATE OF	

SAMPLE DESCRIPTION

132 kV AAAC Rubus Accessories

(T-Connector, Spacer Damper,

Vibration Damper)

India

Rated Voltage

: 132 kV

Embossing : ACO Contractor: M/s. ASBESCO (INDIA) PRIVATE

LIMITED

Customer: EAC, CYPRUS

Project: 132 kV D/C TL in CYPRUS

17/12/2015 & 15/12/2015 & 16/12/2015 SAMPLE IDENTIFICATION

Year of Mfg.: 2015

Type

: Conductor Fittings

Hardware Make :

M/s. ASBESCO (INDIA) PRIVATE LIMITED

ERDA Sample Code No.:

ERDA-00119202

TEST DETAILS

(1) Radio interference voltage test

(2) Visible corona test

TEST SPECIFICATION

As per customer's requirement & test

procedure was followed as per

IEC: 60437-1997

ENCLOSURES:

DRG. No.: (1) ACCR-003 (SET UP) (2) AT-33 REVISION No. 3

(3) ASD/TW-400/30-33 REVISION No. 1 (4) AVD-002-4R-4 REVISION No. 2

TEST WITNESSED BY:(1) Mr. CHRISTAKIS ZACHARIOU - M/s. Electricity Authority of Cyprus (2) Dr. Christian Bernauer - M/s. ASBESCO (INDIA) PRIVATE LIMITED

REMARKS: As per SHEET NO.: 2 OF 5

PREPARED BY

CHECKED BY

APPROVED BY

Note: 1. This report relates only to the particular sample received in good condition for testing at ERDA.

2. This report cannot be reproduced in part under any circumstances.

3. Publication of this report requires prior permission in writing from Director, ERDA.

4. Only the tests asked for by the customer have been carried out.

5. In case of any dispute, Vadodara will be the exclusive jurisdiction & shall be construed as where the cause has arised.

Caution: ERDA is not responsible for the authenticity of photocopied or reproduced test reports.

ERDA provides support to customers for verification of the authenticity of test reports issued by ERDA.



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.

EPABX : +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33

Fax : +91 (0265) 2638382 E-mail : erda@erda.org Web : http://www.erda.org



TEST REPORT NO.: RP-1516-035340			SHEET NO.: 2 OF 5		
DATE : 24/12/2015					
Sr. No.	Test Conducted (Cl.No. & IEC)	Test Requirement	Obtained Results	Remarks	
(1)	Radio interference voltage test (As per customer's requirement and test procedure was followed as per cl.no.13 of IEC: 60437-1997)	Measured radio interference voltage should be below 31.5 µV at specified test voltage.	As Per SHEET NO.: 3 OF 5	Conforms	
(2)	Visible corona test (As per customer's requirement)	To be achieved during testing.	As Per SHEET NO.: 4 OF 5		

PREPAREDBY

CHECKED BY