

Faculty of Electrical Engineering and Information Technology

Institute of Electrical Power Systems and High-Voltage Engineering (IEEH) - Laboratory Chair for High-Voltage and High-Current Engineering

Prof. Dr.-Ing. S. Großmann



Test Report HH 06-2/12

Subject:

765 kV HEX BUNDLE RIGID SPACER

Customer:

M/s ASBESCO (India) Private Limited Kolkata

1-A, K.B.R. Complex, 4 Ho-Chi-Minh Sarani

Kolkata 700071

India

Order:

from 2012-02-22

Date of test:

2012-04-12

Volume of report:

9 pages

Responsible at the

customer:

Dr.-techn. Ch. Bernauer

Present during the

test:

Christian Bernauer, Asbesco

Hans-Peter Pampel, TU Dresden

Axel Göres, TU Dresden Peter Wermuth, TU-Dresden

Responsible at the

laboratory:

Dipl.-Ing. Hans-Peter Pampel

Checked:

Dr.-Ing. Joachim Speck

Confirmed:

Prof. Dr.-Ing. Steffen Großmann

Copy to:

1 x Customer 1 x Institute 1 x Laboratory

Mommsenstraße 10 01069 Dresden Phone:

(0351) 463-33428

This report may only be fully or in

Fax:

(0351) 463-37157

This report may only be fully or in part to any third party with our permission and to be published wholly or in part only with our express consent.

M/s. Asbesco (India) Pvt. Ltd. Kolkata

REPORT OF TEST ON

765 kV Hex BUNDLE RIGID SPACER

NUMBER AND REFERENCE

HH 06-2/12

DESCRIPTION OF SAMPLE

Hex Bundle Rigid Spacer for ACSR Zebra (765kV)

Drawing: ARGS/H-002

NO. OF SAMPLE(S) TESTED

One

TEST REQUESTED BY

M/s Asbesco (India) Pvt. Ltd. Kolkata

DATE OF TEST

12thApril 2012

THIS REPORT CONSISTS OF

1. Pages

9

2. Drawings

1

3. Photos

2

Tested by DI Hans-Peter Pampel, HV lab,

(1) 2. April 2012

(Signature and Date)

We certify that all the tests were conducted in our presence and to our complete satisfaction.

Signature	Boho
Name	Dr. Christian Bernauer
Designation	Senior Manager Engineering &
	Manufacturing
Company	Asbesco (India) Pvt. Ltd.
Date	12 th April 2012

Note: Calibration of RIV meter and analogue voltmeter have been carried out at Rhode & Schwarz and Highvolt Prüftechnik Dresden GmbH. The calibration Certificates have the numbers WS1200_11_01_24 and 11-300220072.

Technische Universität Dresden Institut für Elektrische Energieversorgung und Hochspannungstechnik 01062 Dresden

Prof. Dr. Ing. Steffen Großmann Head of High Voltage Laboratory