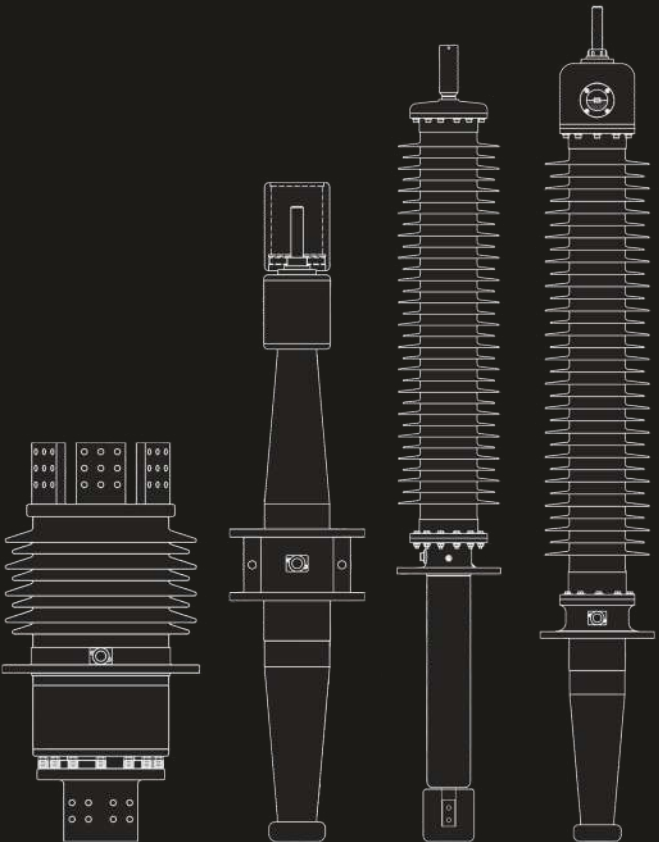


www.yashhv.com



Powered by Innovation, Led by Conviction

Manufacturer of Transformer Bushings



High Current Bushings

Rated Voltage:

24 kV – 52 kV*

Rated Current:

Up to 25000 A

Insulation:

Oil Impregnated Paper /

Oil Filled – Hermetically Sealed / Oil Communicated

Application:

Transformer – Outdoor

Type:

Oil to Air

Standards:

IEC 60137:2017

IEEE C57.19.00/01 / Others

*Special/Higher voltage ratings available upon request.



Scan QR Code
To Know More



Valued Domestic Customers

SIEMENS



TOSHIBA

HITACHI
Inspire the Next



ATLANTA
ELECTRICALS PVT. LTD.

Schneider
Electric



TBEA 特变电工
Always Reliable 全球信赖



And many more...

OIP Condenser Bushings

Rated Voltage:

24 kV – 245 kV

Rated Current:

400 A – 3150 A*

Insulation:

Oil Impregnated Paper – Hermetically Sealed

Application:

Transformer – Outdoor

Types:

Oil to Air / Oil to Oil / Air to Air

Insulators:

Porcelain / Hollow composite – Silicone

Standards:

IEC 60137:2017

IEEE C57.19.00/01 / Others

*Customized rated current > 3150 A are available upon request.



Scan QR Code
To Know More



Export Customers



RIP/RIS Condenser Bushings

Rated Voltage:

24 kV – 245 kV

Rated Current:

400 A – 3150 A*

Insulation:

**Resin Impregnated Paper /
Resin Impregnated Synthetic**

Application:

Transformer – Outdoor

Type:

Oil to Air

Insulator:

Hollow composite / Silicone

Standard:

IEC 60137:2017

*6300 A and other special current ratings also available on request.



Technology collaboration

MOSER GLASER
[For Indian supplies]



Scan QR Code
To Know More



Major Approvals



And many more...

OIP Wall Bushings / Oil to Oil Bushings

Rated Voltage:

24 kV – 245 kV

Rated Current:

400 A – 3150 A*

Insulation:

Oil Impregnated Paper

Types:

Oil to Oil / Air to Air

Standards:

IEC 60137:2017

IEEE C57.19.00/01 / Others

Connections:

Draw Lead / Draw Rod /

Solid Conductor

Housing:

Porcelain / Composite

Silicon – Polymer

*Customized rated current > 3150 A are available upon request.



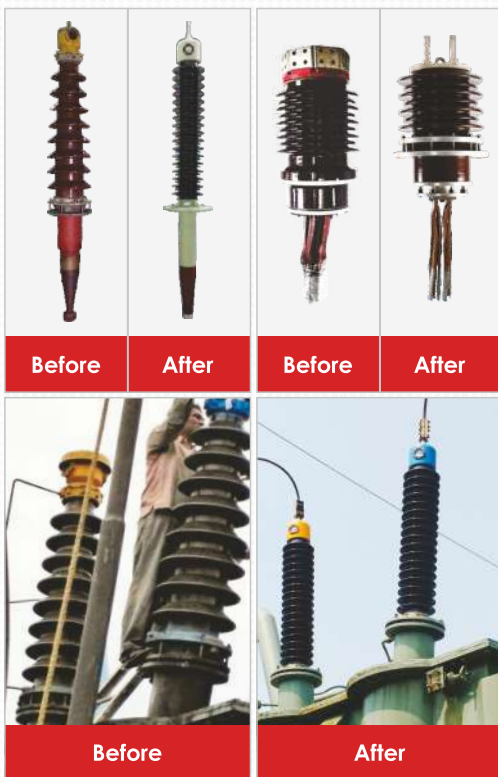
Scan QR Code
To Know More



And many more...

Retrofit Solutions

- Interchangeable solutions possible for OIP to OIP, OIP to RIP [Resin Impregnated paper] and OIP to RIS [Resin Impregnated Synthetic] bushings up to 245 kV and 25000 A.
- On-site / off-site technical testing and analysis services of transformer bushings.
- On-site / off-site bushing repairing services of any global make.
- Engineering consultation with customers' technical team to arrive at interchangeable solutions.
- Full standard warranty offered on bushings supplied as retrofit solution to existing bushings.



Scan QR Code



To Know More

RIP/RIS Transformer Bushings

Rated Voltage:

Up to 362 kV

Rated Current:

Up to 3150 A*

Type:

Oil to Air, Oil to Oil, Oil to SF6

Standards:

IEC 60137:2017/

IEEE C.57.19.00/01

*6300 A and other special current ratings
also available upon request



RIP Busbar System

Rated Voltage:

Up to 170 kV

Rated Current:

Up to 7000 A

Application:

Indoor and Outdoor

Types:

DE/DG



RIP Wall Bushings

For indoor and outdoor applications

Rated Voltage:

Up to 300 kV

Rated Current:

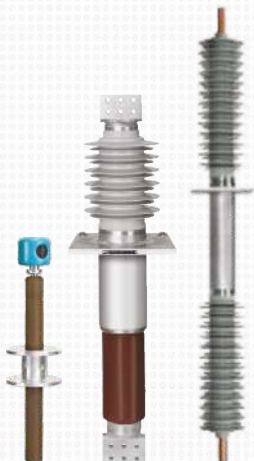
Up to 3150 A*

Standards:

IEC 60137:2017

IEEE C57.19.00/01

*Special current bushings available upon request.



Facilities



**Helium Tightness
Test Set-up**



**1500 kVp Impulse Test Lab
500 kV HV Test System**



**SCADA Controlled
Autoclave System**



**Dust-free OIP Core
Winding Facility**



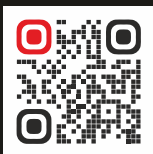
YASH HIGHVOLTAGE LIMITED®

Regd. Office and Factory
84/1-B, Khakhariya, Halol-Savli Road,
Vadodara, Gujarat - 391510, India

**NABL accredited
EHV lab**



Scan QR Code



We are social, Follow us!

Email: sales@yashhv.com | Website: www.yashhv.com

Mobile: +91 9099096577

This document has been drawn up with utmost care. We can not, however, guarantee that it is entirely complete, correct or up-to-date

© Copyright Yash Highvoltage Limited, Subject to change without notice. 01. 2024.