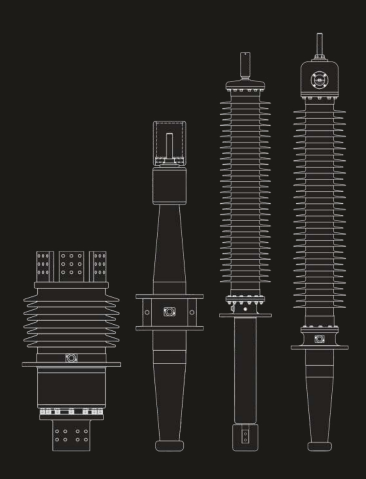


Powered by Innovation, Led by Conviction

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

















































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 OR 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

















































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



















































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





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 OR Code



We are social, Follow us!

Email: sales@yashhv.com | Website: www.yashhv.com Mobile: +91 9099096577