



Smart and advanced Switchgear for every need.

- Primary and Secondary Medium Voltage Distribution Solutions by Eaton
- Leader in design, manufacture and sales of Medium Voltage equipment with more than 100 years experience.
- Build in accordance with IEC and global standards
- Designed for operating in Indian climatic and tropical conditions and meeting the rising demands of today's power protection and distribution upto 36KV

Eaton Ring Main Unit Solutions

URING 36KV SF6 RMU

- Compact in Design and ideal solution for Utility and Infrastructure requirement.
- Completely sealed system, all parts & functions enclosed in a maintenance free stainless steel tank to ensure reliability and personal safety
- Flexible and multiple configurations for switching applications upto 36KV radial distribution networks

Type-tested upto 36kV, 25kA and IAC 25kA



HMH 24/36KV Compact Switchgear (Primary and Secondary)

- Compact in design, saves 50% footprint against a conventional switchgear
- Modular configuration, fully compliant to human safety
- Delivers safe operation with mechanical and electrical interlocks
- Long life cycle and low power consumption
- Ready for automation configurations

Type-tested according to IEC standards upto 36kV and 25kA





Eaton Ring Main Unit Solutions

RVAC 12KV-24KV SF6 RMU

- Functions ranges to cover multiple networks configurations
- Compact design to limit footprints and flexible for ease handling & installation
- Extendable structure with operation-friendly interface
- Assures highest safety by monitoring and managing gas pressure continuously
- Inspected via Helium leak detection process to deliver 0.05% gas leakage to ensure over 30 years of lifecycle.





XIRIA 12KV-24KV solid insulation RMU

- Designed as compact, environment friendly with Vacuum switching technology
- User-friendly and lower cost of ownership
- Maintenance free and sustainable (SF6 free)
- Reliable and very efficient solution for all critical applications
- Mining, Infrastructure, distribution station, clean energy, Industrial facilities, Transformer kiosk, Commercial buildings and Residential markets

Type-tested according to IEC standards upto 24kV and 21kA



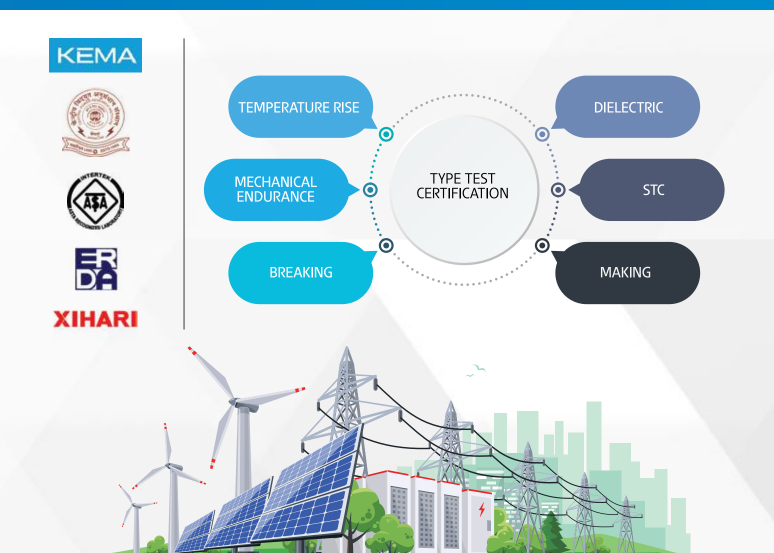
VS1 Vacuum Circuit Breaker

- 630A to 4000A with 50 KA STC
- Fixed type and Drawout type
- Requires almost no relevant maintenance
- Simple Structure design minimizes fault occurrence and simplifies daily maintenance
- Reasonable price and superior performance



*Kindly enquire for Type tested Panels

Certified to meet latest applicable standards As per IEC 62271-1/100/102/200 and IEC 60529



Eaton Power Distribution Solutions





LV, MV, HV, PV & EV range

Eaton Power Quality Solutions

Eaton Power Quality products and service range:

- Broad portfolio of Rack based ePDUs
- Software and connectivity products for power management and control
- Technical support and maintenance



100+ Years of our Brand Heritage

















B-Line



wright · line





About FATON

Eaton is a global leading power management company headquartered in USA, serving customers across the world. Our proven technologies enable customers to generate more power using fewer resources, answering the demands of today's fast changing world. Eaton products and services provide the power inside thousands of products and projects – from energy efficient buildings, cities, infrastructure to next generation aircraft, cars, trucks and machines. Eaton is a Fortune 500 company recognized amongst the most admired firms in our industry.

Eaton Power Quality Private Limited, India, is a 100% subsidiary and a part of electrical sector of Eaton Corporation. We are catering to every industrial segment with versatile solutions which includes Switchgear: LV & MV Solutions, Fusegear: LV & MV solutions, UPSs and software solutions.







www.eaton.com

© 2019 Eaton Corporation All Rights Reserved India

* Product information & specification are subject to change due to continuous product evolution. For latest information please contact Eaton sales office.