

Sustainable and Smart investment Elastimold™ Padmount Switchgear

Every utility company should have options when it comes to safely powering their cities. Elastimold™ Padmount switchgear's solid dielectric switchgear is based on technology that's been field-proven for over 50 years. It requires virtually no maintenance, which can significantly reduce your total cost of ownership over the lifetime of the switchgear. Elastimold switchgear does not use any oil or SF6 gas in the design. This supports alleviating the environmental impact of oil or SF6 gas.

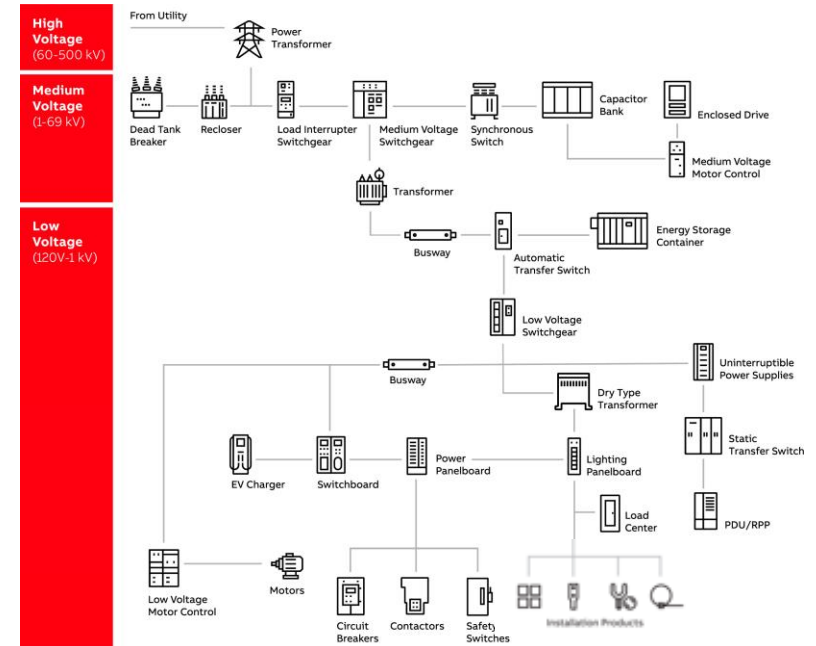


Benefits & Features

Safe – Dead-front design, compatible with Tru-Break® module for visible open, corrosion-resistant, and fully shielded

Reliable – The entire system is sealed, protected, and completely dead-front. Our switchgear is qualified to be submersible, which is ideal for vaults or flood-prone areas with pad-mounted switchgear.

Flexible - Features a compact and lightweight design that fits into tight vaults and is modular for combining molded vacuum switches and interrupters in various configurations.



More Resources

[Product Page](#)

[Elastimold Solid Dielectric Switchgear | ABB US](#)

[Product Page](#)

[Elastimold Padmount switchgear | ABB US](#)

[Landscape](#)

<https://abbelip.com/#underground>