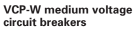
Medium Voltage Components





- Common platform: 5-38 kV, 16-75 kA, 600-6000A, 7000A F/Ć
- · Commercial to utility grade, including VCP-W with K=1 ratings
- Numerous product variations: narrow design, extra capability and generator breaker designs
- Built and tested to meet ANSI, IEC and GB standards
- · Full line of OEM components and accessories



VCP-T medium voltage circuit breakers

- Common platform: 5–15 kV, 16-40 kA, 600-2500A
- Compact: 60% smaller and 50% lighter than comparable breakers
- · Spring and magnetic actuated mechanisms are available
- Accessories and OEM components are available
- · Built and tested to meet ANSI and IEC standards
- Designed for use where space is at a premium













Circuit breaker/recloser vacuum interrupters

- Rated line-to-line voltages (50/60 Hz) 4.76–40.5 kV
- · Rated short circuit current (symmetrical) 6-80 kA
- Rated continuous current 630-4000A
- Offerings to meet IEEE®/ANSI, IEC and GB standards
- Solid insulation for increased external dielectric performance

Eaton Corporation

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Contactor vacuum interrupters

- Rated line-to-line voltages (50/60 Hz) 1.5-15 kV
- Rated short circuit current (symmetrical) 1.5-12 kA
- Rated continuous current 150-1400A
- Offerings to meet IEEE/ANSI, IEC and GB standards

Load break switch vacuum interrupters

- Rated line-to-line voltages (50/60 Hz) 4.76-38 kV
- · Rated short circuit breaking current 2 kA
- Rated continuous current 200-1250A
- Offerings to meet IEEE/ANSI, IEC and GB standards
- Solid insulation for increased external dielectric performance

Expulsion fuses

- Applications: distribution, power and potential transformers, feeder circuit sectionalizing, load interrupter switchgear, high voltage capacitors, pad-mounted transformers and switches
- Up to 145 kV maximum rating
- ANSI rated

Current limiting fuses

- Applications: power and potential transformers, fused switches, feeder circuit sectionalizing, AMPGARD® motor starters, pad-mounted transformers, station service, power centers, load interrupters and mine rectifiers
- Up to 38 kV maximum rating
- ANSI rated
- Replacement/interchangeability with most brands



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