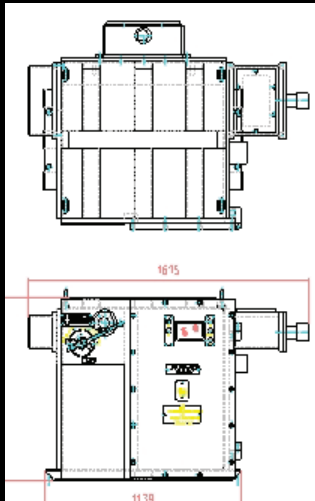




BAF-VX & BAF-SS High Voltage Distribution



Product Range:

B&F has produced an extensive range of high voltage distribution switchgear named 'BAF-VX' and 'BAF-SS'.

Applications:

BAF-VX is designed to provide a more flexible solution to distribution; this unit can be connected to a series of other units which complement each other, allowing end users to create a more complex distribution system to meet their exact needs.

BAF-SS is designed as a complete stand-alone unit which can accommodate two independent circuits up to 11kV; its primary purpose is to provide a straightforward mechanical switching solution to distribution requirements, thus offering a low cost simpler approach.

Product Highlights:

- BAF-VX**
- Compact design - banked together as required
 - In direct entry or plug and socket cable terminations
 - Electronic E/F, O/L, & S/C protection
 - High performance triple pole vacuum circuit breaker
 - Remote Open / Close
 - Ex ia Data
- BAF-SS**
- Compact design - used standalone
 - Fault Make, Fault Brake Single throw Isolators
 - Fault Make, Load Brake Switch Disconnectors.
 - Indirect entry or plug and socket cable terminations
 - Incoming and throughgoing supply facility
 - Electronic E/F protection
 - Dual Voltage option

Certification:

All B&F products are ATEX & IEC certified. In addition, we are able to offer country specific certification where required.



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BAF-VX & BAF-SS High Voltage Distribution Switchgear

Technical Specification:

BAF-VX (Banked)

- Ex d Socket or Ex d direct Cable Gland option
- 630A / 1250A Fault Make, Load Break Triple Pole Isolator
- 630A / 1250A Triple pole Vacuum Circuit Breaker
- B&F XPS Electronic Protection Relay
- Overcurrent and earth fault protection
- Local / Remote Open / Close facility
- Modbus communications

BAF-SS (Standalone)

- Ex d Socket or Ex e Indirect Cable Gland option
- 630A / 1,250A Fault Make, Load Break Triple Pole Isolator
- 630A / 1,250A Fault make, Load brake Switch Disconnectors
- Circuit Earth Facility
- Overcurrent and earth fault protection
- Flameproof or IS Remote trip facility
- Modbus communications

