

JDA Ring Main Unit RMU 3路 4路環路開關

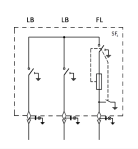


✓ 易操作 安全 / 專業

RC 36 2LB 1FL









| GAS INSULATED SWITCHGEARS | |
|---|--------------------------|
| Rated Voltage | 36 kV (rms) |
| Rated Power-Frequency Withstand Voltage (1min.) | 70 kV (rms) |
| Rated Lightning Impulse Withstand Voltage (1.2/50µsec.) | 170 kV (Peak) |
| Rated Frequency | 50/60 Hz |
| Rated Busbar Current | 630 A |
| Rated Feeder Current | LB:630 A / FL:200 A |
| Rated Short Time Withstand Current | 16-21 kA (rms) |
| Rated Duration of Short Circuit | 1 s |
| Rated Peak Withstand Current | 40 / 52,5 kA (Peak) |
| Insulation Material | SF6 |
| Relative Leakage Rate (per year) | % ≤0.5 |
| Internal arc classification | A FL |
| Rated Arc Fault Current | 16 kA |
| Rated Arc Fault Duration | 1 s |
| Loss of Service Continuity Category | LSC2 |
| Partition Class (CrNi and galvanized steel sheet) | PM |
| Protection Degree for Primary Live Parts | IP67 |
| Protection Degree for External Enclosure | IP3X |
| Ambient Air Temperature | −25 , +40 °C * |
| Relative Humidity (20 OC) | <95 % |
| Altitudes | ≤1000 m ** |
| Accessibility | |
| Switching Compartment | Non-accessible |
| Busbar Compartment | Non-accessible |
| Mechanism Compartment / Operating Parts | Tool and Interlock based |
| Cable Compartment | Interlock based access |

- 1. Smart Interlock & Custom-Designed Control Panel: Safe and easy operation.
- 2. Limitless Accessibility: A FL 16 kA (1s) IAC Class (A FLR Class with rear side arc chimney)
- 3. Flexible and Extensible Modularity and Design: flexibility with removable solid bus bar system; Flexible solution for easy operation. Fast & Easy Assemble-Disassemble.
- 4. Switching Equipment and optional connections for VTs are all contained in a single, SF6-filled, robot welded tank for a high quality sealing; safe for humid environments. Protected against any environmental effect with IP68 protection class.

| LOAD BREAK SWITCH & LOAD BREAK SWITCH-FUSE COMBINATION | |
|--|-------------------|
| Rated Voltage | 36 kV (rms) |
| Between phases, phase to earth and Open contact gap | 70 kV (rms) |
| Across the isolating distance | 80 kV (rms) |
| Between phases, phase to earth and Open contact gap | 170 kV (Peak) |
| Across the isolating distance | 195 kV (Peak) |
| Rated Frequency | 50/60 Hz |
| Rated Normal Current | 630/200 A |
| Rated Short Time Withstand Current | 16/21 kA (rms) |
| Rated Duration of Short Circuit | 1 s |
| Rated Peak Withstand Current | 40/52,5 kA (Peak) |

^{*}Consult EKOSinerji Representative for higher limits.







^{**}Consult EKOSinerji Representative for applications higher than 1000 m