TD-12/630-20G(2183-G)型断路器用真空灭弧室 CERAMIC VACUUM INTERRUPTER FOR CIRCUIT-BREAKER Q/20258792-X•667—2004《3.6~40.5kV交流高压断路器用真空灭弧室》适用,并作如下补充:

主要技术参数(MAIN TECHNICAL DATA)

| Data | Uhi t | Val ue |
|--|------------|---------------------------|
| Rated Voltage | kV | 12 |
| Lightning Impulse Withstand Voltage (Peak) | kV | 75 |
| 1min Short-time (1min) Power-frequency Wthstand Voltage | kV | 48 |
| Rate Frequency | Ηź | 50 |
| Rated Current | A | 630 |
| Rated Short-time Withstand Current | kA | 20 |
| Rated Duration of Short-circuit | s | 4 |
| Rated Peak Withstand Current | kA | 50 |
| Rated Short-circuit Malking Current | kA | 50 |
| Rated Short-circuit Breaking Current | kA | 20 |
| Maix. Dc component | | 50% |
| Switching Operations of Rated Short-circuit Breaking | Operations | 30 |
| Rated Single Capacitor Bank Breaking Current | A | 400 |
| Rated Back-to-back Capacitor Bank Breaking Current | A | 400 |
| Mechanical Endurance | Operations | 10000 |
| Clearance Between Open Contacts | nm | 9± 1 |
| Contact Closed Force Due to Bellows and Atmosphere | N | 80± 25 |
| Counterforce of Contact at Full Stroke | N | 140± 30 |
| Gircuit Resistance at Min. Rated Contact Force | μ | 25 |
| Contact Limit Erosion | nma | 3 |
| Mass of Moving Parts | kg | 0.7 |
| Internal Cas Pressure | Pa | <1. 33× 10 ⁻³ |
| Shelf Life | Year | 20 |
| Rated Operating Sequence | -03 - | - 180 - CO - 180s - CO |

配套的真空开关设备应满足的机械参数

MECHANICAL DATA OF VACUUM SWITCH EQUIPPED WITH THE INTERRUPTERS

| MEGINATORE DATA OF VACCOUN CHITCH ENGINEE MITH THE INTERROL TERC | | |
|--|------------|-----------------|
| Data | Unit | Val ue |
| 6nmm Average Opening Speed first 6nmm | más | 1. 1± 0.2 |
| 6nmn Average Closing Speed last 6nmn | mís | 0.6± 0.2 |
| Contact Bounce Duration at Closing Operation | ns. | 2 |
| Out of Simultaneity of Contact Closing and Opening | n s | 1 |
| Rated Contact Pressure | N | 1800_0^{+200} |
| Contact Pressure at contact touch point | | 1300_0^{+200} |
| Max. rebound of contact at opening Operation | nm | 2 |
| Overtravel during Opening | nm | 2 |

^{1 &}quot; " Note1: " Rated characteristics to be given on request

Note 2 Mets or exceeds the electrical endurance requirements of class E2 for autoreclosing duty per IEC 62271-100 and CB1984-2003

² IEC62271-100 CB1984-2003 E2

