TD-12/630-20D(2204-G) CERAVIC VACUMI NTERRUPTER FOR CIRCUIT-BREAKER Q/20258792-X 667—2004 3 6 40 5kV

NAIN TECHNICAL DATA

Data	Uhi t	Val ue
Rated Voltage	kV	12
Lightning Impulse Withstand Voltage (Peak)	kV	75
1 nin n Short-time (1 nin) Power-frequency Withstand Voltage	kV	48
Rate Frequency	Hż	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
Max. Do 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	nmn	9± 1
Contact Closed Force Due to Bellows and Atmosphere	N	80± 20
Counterforce of Contact at Full Stroke	N	140± 20
Circuit Resistance at Min. Rated Contact Force	μ	25
Contact Limit Erosion	nmn	3
Mass of Moving Parts	kg	0.5
Internal Cas Pressure	Pa	<1. 33× 10 ⁻³
Shelf Life	Year	20
Rated Operating Sequence	-03 - O-03s-	- 180 - CO - 180s - CO

MECHANI CAL DATA OF VACUUM SWITCH EQUI PPED WITH THE INTERRUPTERS

Data	Uhi t	Val ue
6nmn Average Opening Speed first 6nmn	más	1. 1± Q 2
6nmn Average Closing Speed last 6nmn	mís	0 6± 0 2
Contact Bounce Duration at Closing Operation	n s	2
Out of Simultaneity of Contact Closing and Opening	ns	1
Rated Contact Pressure	N	1800_0^{+200}
Contact Pressure at contact touch point		1300_0^{+200}
Max. rebound of contact at opening Operation	nma	2
Overtravel during Opening	nma	2

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

Note 2 Meets or exceeds the electrical endurance requirements of class E2 for autoreclosing duty per IEC 62271-100 and CB1984-2003 30Nm

² IEC62271-100 CB1984-2003 E2

