## TD-24/1250-25A(2360)

## CERAMIC VACUUMI NTERRUPTER FOR CIRCUIT-BREAKER

Q/20258792-X· 667—2004 3.6 40.5kV

## MAIN TECHNICAL DATA

Data	Uni t	Val ue
Rated Voltage	kV	24
Lightning Impulse Withstand Voltage (Peak)	kV	145
1min Short-time(1min) Power-frequency Withstand Voltage	kV	50/79
Rate Frequency	Hz	50
Rated Current	А	1250
Rated Short-time Withstand Current	kA	25
Rated Duration of Short-circuit	S	4
Rated Peak Withstand Current	kA	63
Rated Short-circuit Making Current	kA	63
Rated Short-circuit Breaking Current	kA	25
Max. Dc component		50%
Switch Operations of Rated Short-circuit Breaking Current	Operations	30
Rated Single Capacitor Bank Breaking Current	А	400
Rated Back-to-back Capacitor Bank Breaking Current	А	400
Machani cal Endurance	Operations	10000
Clearance Between Open Contacts	mm	13± 1
Contact Closed Force Due to Bellows and Atmosphere	N	110± 40
Counterforce of Contact at Full Stroke	N	200± 40
Circuit Resistance at Min. Rated Contact Force	μ	18
Contact Limit Erosion	nm <sub>W</sub> Λ	3
Mass of Maving Parts	kg	1. 2
Intermating Pressure	Pa	<1. 33× 10³
Shelifi infe	Year	20
Rated Contating Sequence		-180 - CO - 180s - CO
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## NECHANICAL DATA OF VACUUM/SWITCH EQUIPPED WITH THE INTERRUPTERS

Data	Uni t	Val ue
6mm Average Opening Speed first 6mm	m/s	1. 4± 0. 2
Contact Bounce Duration at Closing Operation	ns	2
Out of Simultaneity of Contact Closing and Opening	ns	1
Rated Contact Pressure	N ·	$2400_0^{+400}$
Contact Pressure at contact touch point		$1700_0^{+300}$
Max. rebound of contact at opening Operation	nm	2
Overtravel during Opening	nm	2

1 " " Note1: " " Within transformer oil or equivalent isolation medium

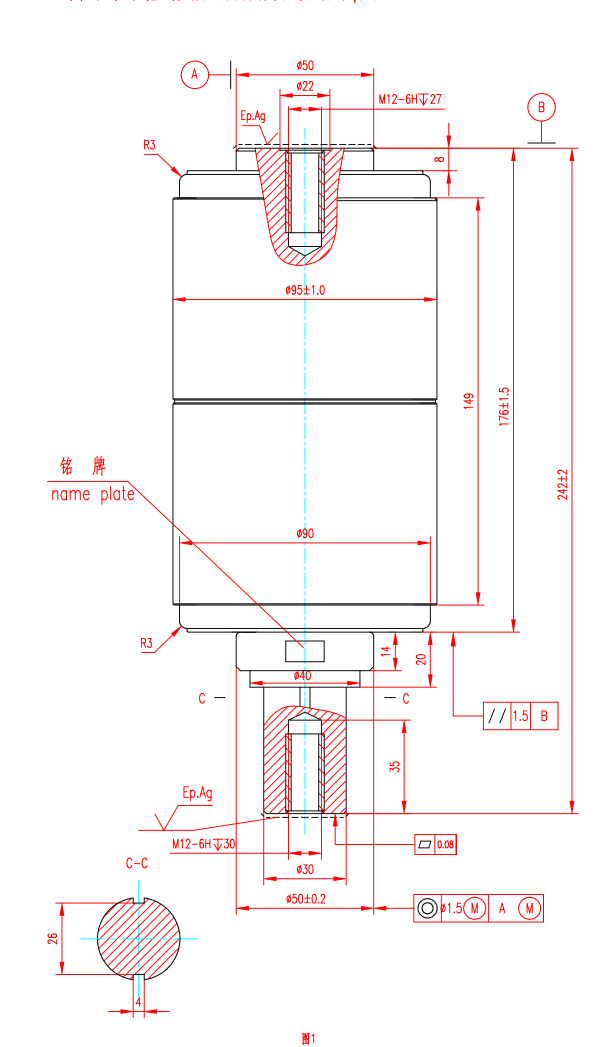
2 " " Note2 " " Rated characteristics to be given on request

3 I EC62271-100 GB1984-2003 E2

Note3 Neets or exceeds the electrical endurance requirements of class E2 for autoreclosing duty per LEC 62271-100 and CB1984-2003 45N m

Note 4: The movable stem of the VI could only suffering no more than 45N.m twisting force and in order not to damage the metal bellows, the movable stem should be prevent from rotation when assembling. For more requirements please check the Instructions of Usage.

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日期 签字

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