TD-24/1250-16(2201)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)

差数名称(Data)	单位 (Unit)	数值 (Value)
新定电压	, ,	数值(Value)
	kV	24
Rated Voltage 雷电冲击耐受电压(峰值)	kV	125
Lightning Impulse Withstand Voltage (Peak) 短时 (1min) 工頻耐受电压		
型的(IMIN)上频顺文电压 Short-time(1min)Power-frequency Withstand Voltage	kV	65
额定频率 Rate Frequency	Hz	50/60
额定电流	A	1250
Rated Current 额定短时耐受电流	kA	16
Rated Short-time Withstand Current 额定短路持续时间		0
Rated Duration of Short-circuit 额定峰值耐受电流	S	3
Rated Peak Withstand Current	kA	40
额定短路关合电流	kA	40
Rated Short-circuit Making Current 额定短路开断电流 Rated Short-circuit Breaking Current	kA	16
最大直流分量		40%
Max. Dc component 额定短路开断电流开断次数	次	30
Switch Operations of Rated Short-circuit Breaking Current 额定单个电容器组开断电流	Operations	
Rated Single Capacitor Bank Breaking Current 额定背对背电容器组开断电流	A	400₩
额定背对背电容器组开断电流 Rated Back-to-back Capacitor Bank Breaking Current	A	400※
机械寿命 Mechanical Endurance	次 Operations	10000
触头开距 Clearance Between Open Contacts	mm	16±1
触头自闭力 Contact Closed Force Due to Bellows and Atmosphere	N	110±40
触头反力	N	210±40
Counterforce of Contact at Full Stroke 额定触头压力下限时的回路电阻	μΩ	≤25
Circuit Resistance at Min. Rated Contact Force 触头允许磨损厚度	mm	3
Contact Limit Erosion 运动部分的质量		-
Mass of Moving Parts 内部气体压力	kg	1. 2
内部气体压力 Internal Gas Pressure	Pa	$<1.33\times10^{-3}$
Internal Gas Pressure 允许储存期 Shelf Life	年 Year	20
额定操作顺序	分-0.3 秒-合	分-180 秒-合分
Rated Operating Sequence	Open - 0.3s - 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 BATA OF VACCOUNT CHITCH EGOTTED WITH THE THIERROFTERC			
参数名称(Data)	单位 (Unit)	数值(Value)	
平均分闸速度(前 6mm)	m/s	1.4±0.2	
Average Opening Speed (first 6mm)			
平均合闸速度(后 6mm)	m/s	0.8 ± 0.2	
Average Closing Speed (last 6mm)			
触头合闸弹跳时间	ms	€2	
Contact Bounce Duration at Closing Operation		<u> </u>	
触头合闸和分闸不同期	ms	≤1	
Out of Simultaneity of Contact Closing and Opening		1	
额定触头压力	N	1800_0^{+400}	
Rated Contact Pressure		10000	
触头初压力		1260_0^{+300}	
Contact Pressure at contact touch point		12000	
触头最大分闸反弹量	mm	2	
Max. rebound of contact at opening Operation		2	
触头分闸允许过冲	mm	€2	
Overtravel during Opening		~~~	

注 1: "※" 为需要时提供的额定参数 Notel: "※" Rated characteristics to be given on request

Note2:Meets or exceeds the electrical endurance requirements of class E2 for autoreclosing duty per IEC 62271-100 and GB1984-2003 注 3: 真空灭弧室动导电杆无防扭,组装时应采取措施防止动导电杆转动,以避免损伤波纹管。具体使用要求见《安装使用说明书》。

Note3: The movable stem of the VI could not suffering 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.

注 2: 产品符合或超过 IEC62271-100 以及 GB1984-2003 中 E2 级的要求

