

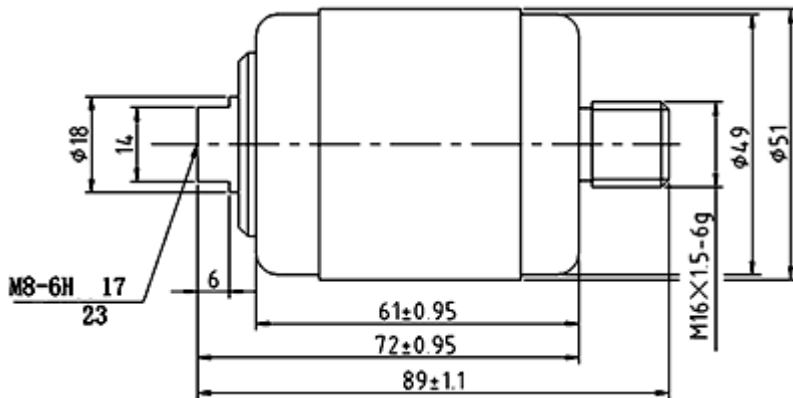


## TJ-1.14/315 Contactor used vacuum interrupter

### Brief introduction:

The Interrupter adopts “one shut technology”, ceramic shell, CuWC as the contact material; is characterized by high insulation, low stop-flow, strong blowout ability, long life, small size etc, and has advantages as easy to maintain, no explosion risk, pollution-free and low noise etc. Contactors assembled by it are used to control and protect the electricity transmission and distribution system in electrical, mechanical, chemical, metallurgy, mining and railway department, especially in frequent operation fields.

### Maintechnicalspecifications



Model	TJ-1.14/315
Rated Voltage (kV)	1.14
Rated Current (A)	315
Rated Make Current (kA/Times)	3.15/50
Rated Break Current (kA/Times)	2.52/50
Maximum Break Current (kA/Times)	4.5/3
Rated Short Time Withstand Current/Last Time (kA/s)	2.52/10
Break Times Under Rated Current (AC-4)	$6 \times 10^4$
Short Time (1Min)Power Frequency Withstand Voltage (kV)	10
Thunder and Lighting Shock (kV)	
Circuit Resistance under Rated Contact Pressure( $\mu\Omega$ )	$\approx 100$
Mechanical Life (Times)	$1 \times 10^6$
Contact Force at Rated Contact Gap (N)	$75 \pm 10$
Max Contact Gap (mm)	3
Reaction Force at Rated Contact Distance (N)	$100 \pm 15$
Contact Erosion Limit (mm)	1

	Weight (kg)	0.45
	Store Duration (Year)	10
	Rated Contact Gap (mm)	2±0.2
	Contact Overtravel (mm)	1±0.2
	Average Break Speed (m/s)	0.3~0.5
Mechanical Parameter	Average Make Speed (m/s)	0.05~0.15
	Rated Contact Operating Pressure (N)	120
	Contact Make Bounce Time (ms)	=3
	Three-phase Synchronism (ms)	=1