### Timetric



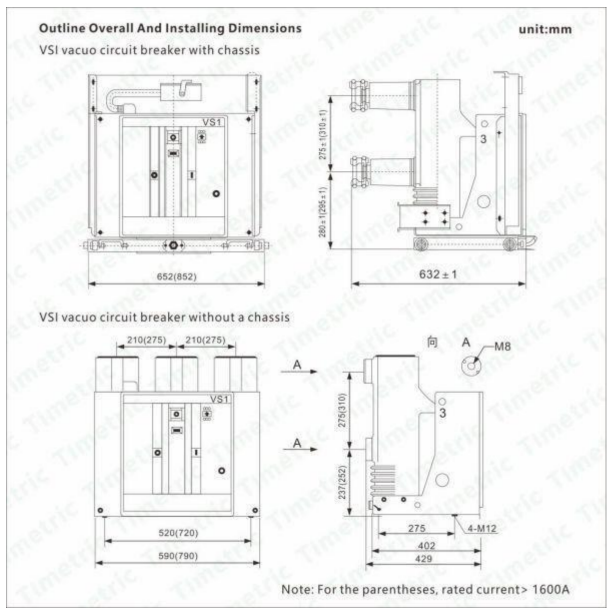
### 11 KV Indoor Vacuum Circuit Breaker

As the professional manufacture, we would like to provide you high quality Timetric 11 KV Indoor Vacuum Circuit Breaker. And we will offer you the best after-sale service and timely delivery. Wenzhou Shuyi Import and Export Co., Ltd. regards quality as the life of the enterprise, strictly manages quality and actively participates in market competition, with remarkable performance, receiving support from domestic customers, while actively exploring the international market, exporting products to the Philippines, Pakistan, Australia, New Zealand, Venezuela, India, Japan, the Netherlands, the United States and other countries, the quality of products has been widely praised and has left a good impression on customers.

### **Product Description**

#### Timetric 11 KV Indoor Vacuum Circuit Breaker Introduction

The vacuum circuit breaker can be divided into two types: fixed type and car type. The overall structure adopts the form of operating mechanism and arc extinguishing chamber before and after arrangement. The main circuit part is three-phase floor type structure. Therefore, it can especially creepage and reduce the accumulation of dust on the surface of the arc extinguishing chamber. It can not only prevent the vacuum arc extinguishing chamber from being affected by external factors, but also ensure that the voltage effect can show a high resistance state even in the humid heat and serious dirty environment.



**Timetric 11 KV Indoor Vacuum Circuit Breaker Parameter (Specification)** 

Description	Unit	Data
Rated voltage	KV	12
Max. voltage	KV	12
Rated current	А	630/1250/2000A4000
Rated short circuit breaking current	KA	20/25/31.5/40
Rated short circuit making current	KA	50/63/80/100
Rated peak withstand current	KA	50/63/80/100
4S Rated withstand current	KA	20/25/31.5/40
	Rated voltage  Max. voltage  Rated current  Rated short circuit breaking current  Rated short circuit making current  Rated peak withstand current	Rated voltage KV  Max. voltage KV  Rated current A  Rated short circuit breaking current KA  Rated short circuit making current KA  Rated peak withstand current KA

8	Rated insulation level	Power frequency voltage(when losing a circuit)		Dreaker 42
		Impulse withstand voltage(when losing a circuit)	KV	Dreaker 75
9	Rated operating sequence			OC-0.3s-CO-180S-CO
10	Mechanical life		Times	20000
11	Rated short circuit current breaking time		Times	50
12	Rated close brake voltage of operating machnie		V	110,220
13	Rated break brake voltage of operating machnie		V	110,220
14	Contact stroke		mm	11±1
15	Exceed range(the compress length of contact sping)		mm	3.5±0.5
16	Different period of three-phase break and close break		ms	≤2
17	The jump time of contact close break		ms	≤2
18	Average break speed		m/s	0.9~1.2
19	Average closing speed		m/s	0.5~0.8
20	Opening time	Ubder max.operating voltage		≤0.05
		Under min.operating voltage	S	≤0.08
21	Closing time		S	0.1
22	Resistance of each phase main loop		μΩ	≤40
23	Contacts limit ersion		mm	3

**Timetric 11 KV Indoor Vacuum Circuit Breaker Details** 

# Timetric



## Timetric



### **FAQ**

### Q: Are you trading company or manufacturer?

A: We are factory with more than 20 years experience in this field.

### Q: How long is your delivery time?

A: Generally it is 5-10 days if the goods are in stock. or it is 15-20 days if the goods are not in stock, it is according to quantity.

### Q: What is your terms of payment?

A: Payment=500USD, 30% T/T in advance ,balance before shippment.