Timetric www.timetricele.com

Timetric



Lateral Indoor Vacuum Circuit Breaker

Wenzhou Shuyi Import and Export Co., Ltd. is China manufacturer & supplier who mainly produces Timetric Lateral Indoor Vacuum Circuit Breaker with many years of experience. We control the product quality critically for every step during the manufacturing. We offer service support that is second to none.

Product Description

Timetric Lateral Indoor Vacuum Circuit Breaker Introduction

Wenzhou Shuyi Import and Export Co., Ltd. is China manufacturer & supplier who mainly produces Timetric Lateral Indoor Vacuum Circuit Breaker. Lateral Indoor Vacuum Circuit Breaker is the indoor switchgear with 12kV rated voltage, three phase AC 50HZ. It acts as the electrical protective and control device in the power system, especially applicable to locations that need frequent operating in rated current or under repeatedly on/off shortcircuit current.

This Lateral Indoor Vacuum Circuit Breaker was designed as a unit which gathering actuator and Lateral Indoor Vacuum Circuit Breaker main body. It can be used for fixed mounting unit, also can be constituted as a withdrawable unit through outfit dedicated advancing mechanism. Corresponding interlock can be increased to meet the needs of XGN2, GG1A and other fixed cabinets. Simultaneously, it can coordinate with the KYN28A-12(GZS1) middle-arranged manual-driven switchgear or XGN-fixed switchgear as well.

Timetric www.timetricele.com

Timetric



Timetric Lateral Indoor Vacuum Circuit Breaker Parameter (Specification)

Colour	Silver gray、Red
Shape	Combination
Size	customized
Rated Voltage	12/24KV
Rated Current	630A,1250A,2000A,3150A,4000A
Number Of Poles	3
Characteristic	Safe and Stable
Material	Iron,Red copper,Epoxy resin

Tímetric www.timetricele.com

Surface Treatment Plastic spraying **Outline Overall And Installing Dimensions** unit:mm Rated current ≤1600A, up and down 275mm VS1-12 Handcart style 275±1. Ш 140 2 2 249. 280±1 VS1-12 Handcart style Rated current ≥1600A, up and down 310mm 838 376.5 310±1.5 0 295±1.5 1 (1) 358

Timetric Lateral Indoor Vacuum Circuit Breaker FAQ 1. What is the average lead time?

For samples, the lead time is about 7 days. For mass production, the lead time is 20-30 days after receiving the deposit payment. The lead times become effective when (1) we have received your deposit, and (2) we have your final approval for your products. If our lead times do not work with your deadline, please go over your requirements with your sale. In all cases we will try to accommodate your needs. In most cases we are able to do so.

2. What kinds of payment methods do you accept?

You can make the payment to our bank account, Western Union or PayPal: 30% deposit in advance, 70% balance against the copy of B/L.

Timetric www.timetricele.com