

ExBD125 E塑壳断路器

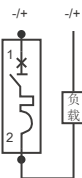
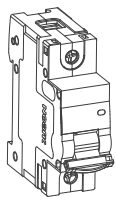
接线

Connection

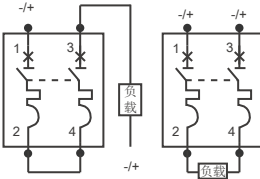
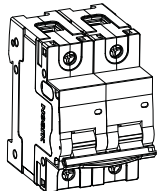
ExBD125 E Molded case Circuit Breaker

注意: 1. 以下示例均为上进线, 产品上、下进线均可;
2. 无论何种进线方式, 均应保证无二次接地风险。

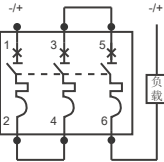
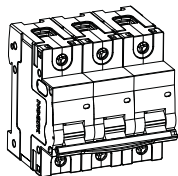
1P外形:



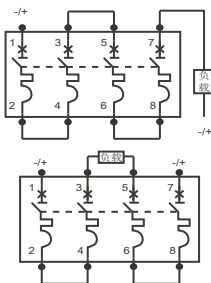
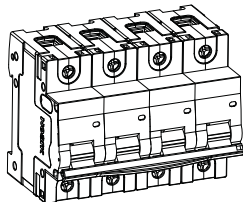
2P外形:



3P外形:



4P外形:

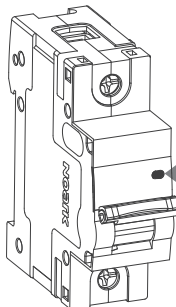
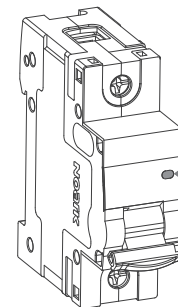


ExBD125 E塑壳断路器

指示

Indication

ExBD125 E Molded case Circuit Breaker



环境保护

为了保护环境, 本产品或其中的部件报废时, 请按工业废弃物妥善处理; 或交由回收处理站按照国家相关规定进行分类拆解、回收再利用等。

In order to protect the environment, when the product or its components are scrapped, please dispose of it as industrial waste or hand it over to the recycling station for disaggregation, recycling and reuse according to relevant national regulations.

上海诺雅克电气有限公司
NOARK Electric (shanghai) Co., Ltd
地址: 上海市松江区思贤路3857号
Add: 3857 Sixian Road, Songjiang District, Shanghai
电话: 021-37791111
Tel: 021-37791111



采用环保纸印刷

Printed with environment-friendly paper

本说明书解释权归NOARK所有。

The expression right of the instructions
are owned by NOARK.

客服热线 / Customer Service Hotline: 400-1092-111

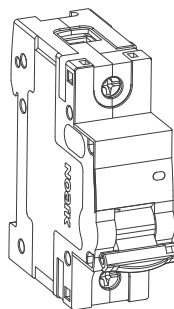
ZB125 E 202301CN

ExBD125 E塑壳断路器

外观介绍

Appearance Introduction

ExBD125 E Molded case Circuit Breaker



未按本说明书要求操作造成的不良后果, 制造商将不承担责任。
The manufacturer assumes no responsibility for unfavourable consequence resulting from the non-application or incorrect application of the instructions provided herein.

NOARK 诺雅克

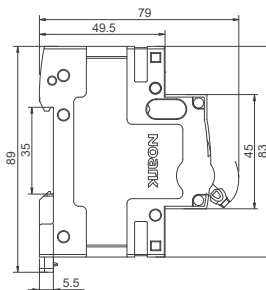
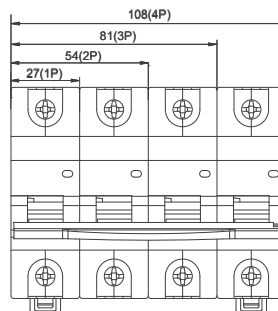
ExBD125 E塑壳断路器

外形尺寸

Dimension

ExBD125 E Molded case Circuit Breaker

mm



1P/2P/3P/4P

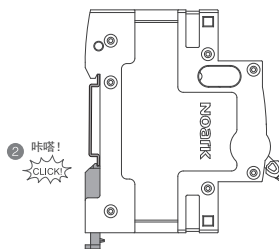
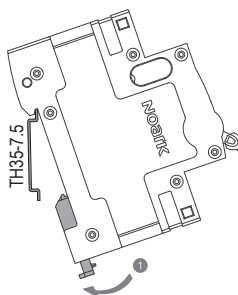
ExBD125 E塑壳断路器

安装

Installation

ExBD125 E Molded case Circuit Breaker

安装步骤 1 → 2
Installation



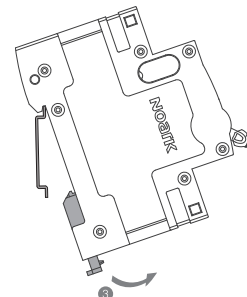
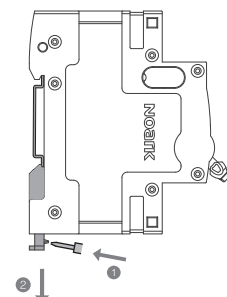
ExBD125 E塑壳断路器

拆卸

Disassemble

ExBD125 E Molded case Circuit Breaker

拆卸步骤 1 → 2 → 3
Disassemble



ExBD125 E塑壳断路器

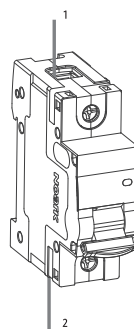
接线

Connection

ExBD125 E Molded case Circuit Breaker

接线 (以1P为例)
Connection (1P for example)

接线工具 Connection tool	2#螺丝刀 2#Screw driver
接线能力 (mm ²) Wiring capability	10~50 10~35
拧紧力矩 (N·m) Tightening torque	2.5~3.5



3

4

5