

B1E 塑料外壳式断路器

使用说明书

0463B178SM

上海诺雅克电气有限公司

2023 年 11 月

设计文件名称	使用说明书	0463B178SM	
产品型号、名称	B1E 塑料外壳式断路器	版 本	
		共 1 页	第 1 页

技术要求

1. 使用说明书具体样式见附页
2. “使用说明书”为双面印刷，其文字的字体、大小，图案编排以附页为准，所涉及颜色如下：
 黑色：PANTONE Process Black C
 灰色：符合 VI 手册要求
 颜色偏差以相邻色卡为准.
3. 符合 Q/NKJ 1600001 《产品有害物质含量与检测规定》

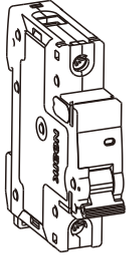
					编 制		
					校 对		
					标准化		
⑤	换版	<u>(2023) 改技 (G) 1817</u>	鲁 睿	<u>20231130</u>	审 定		
标 记	处 数	更改文件号	签 字	日 期	批 准		

正面

反面

B1E

Miniature Circuit Breaker



Installation Instructions
 Notice d'installation
 Instrucciones de montaje



1

B1E

2



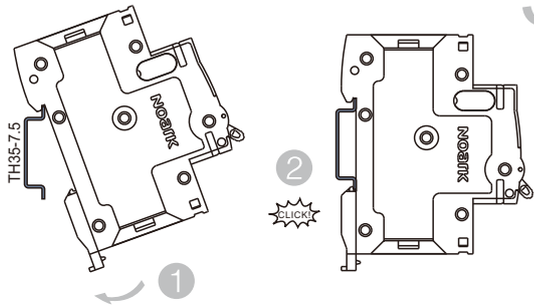
WARNING

DO NOT ATTEMPT TO INSTALL OR PERFORM MAINTENANCE ON EQUIPMENT WHILE IT IS ENERGIZED. DEATH, SEVERE PERSONAL INJURY, OR SUBSTANTIAL PROPERTY DAMAGE CAN RESULT FROM CONTACT WITH ENERGIZED EQUIPMENT. ALWAYS VERIFY THAT NO VOLTAGE IS PRESENT BEFORE PROCEEDING WITH THE TASK, AND ALWAYS FOLLOW GENERALLY ACCEPTED SAFETY PROCEDURES.

NOARK IS NOT LIABLE FOR THE MISAPPLICATION OR IMPROPER INSTALLATION OF ITS PRODUCTS

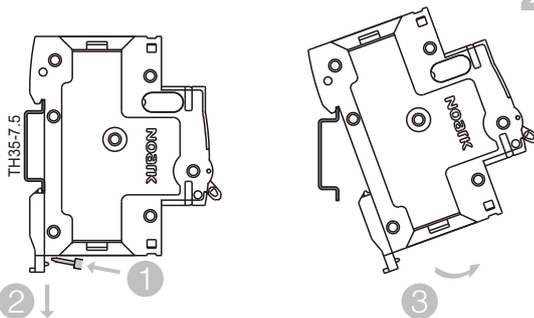
B1E

3



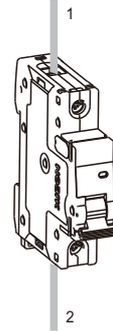
B1E

4



B1E

	 Z2
 Wire 1 and 2	18-4 AWG (0.75-25 mm ²)
	31 lb-in (3.5 N-m)



5

B1E

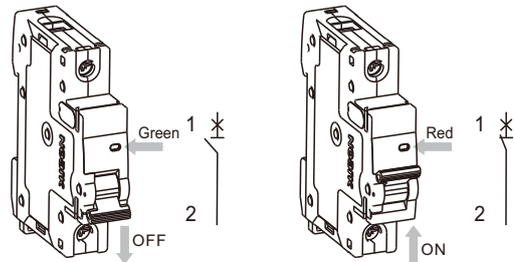
6

Construction and Performance Characteristics

"OC", Overcurrent type Supplementary Protector
 "A", For General Industrial
 Terminals (FW) codes "2"
 Tripping current (TC) codes "TC-3"
 The overload rating (OL)
 "OL1 277 VAC" and "OL0 60 VDC" for single-pole units
 "OL1 480 VAC" for 2-, 3- and 4-pole units
 "OL0 125 VDC" for two pole DC units
 As applicable, the short-circuit current rating (SC)
 "5 kA, U1 277VAC" and "10 kA, U1 60VDC" for single-pole units
 "5 kA, U1 480VAC" for 2-, 3- and 4-pole units
 "10 kA, U1 125VDC" for two pole DC units

B1E

7



B1E



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.

Printed with environment-friendly paper

Copyright Noark. All Rights Reserved

na.noark-electric.com

11/2023