

Ex9PLE

-
-
-
-
-

1P+N

瞬时脱扣类型说明

C

1-63A 30

5-10 I_n

C

1A 2A 3A 4A 6A 10A
16A 20A 25A 32A 40A
S 4.5kA N 6kA
Uimp 4kV

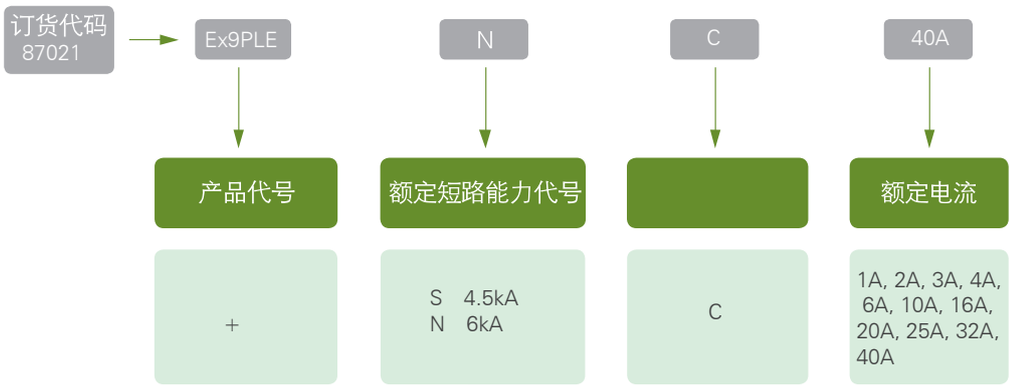
标准及认证

IEC/EN61009-1 GB 16917.1

30mA

-
-
-
-

RCBO Ex9PLE



Ex9PLE			
IEC/EN 60947-2 GB 14048.2			
		1PN	
		AC	
f	Hz	50/60	
Ue	V	230	
In	A	1 2 3 4 6 10 16 20 25 32 40	
I n	mA	30	
		C	
	kA	4.5/6	
		16000	
O~C		8000	
		IP20	
		DIN	
	mm ²	1~16	
		-25 +40	
		2	
	m	≤2000	
		+20	95% +40 50%
		2	
	mm	36x89x72	

Ex9PLE-S



mm	A	V AC		
36	1	230	87000	Ex9PLE-S C 1A
36	2	230	87001	Ex9PLE-S C 2A
36	3	230	87002	Ex9PLE-S C 3A
36	4	230	87003	Ex9PLE-S C 4A
36	6	230	87004	Ex9PLE-S C 6A
36	10	230	87005	Ex9PLE-S C 10A
36	16	230	87006	Ex9PLE-S C 16A
36	20	230	87007	Ex9PLE-S C 20A
36	25	230	87008	Ex9PLE-S C 25A
36	32	230	87009	Ex9PLE-S C 32A
36	40	230	87010	Ex9PLE-S C 40A

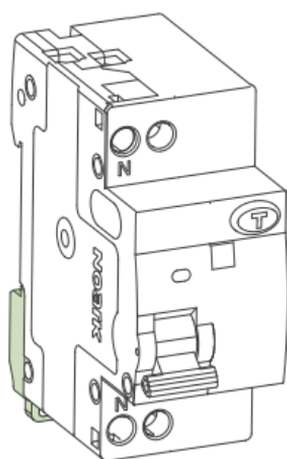
Ex9PLE-N



mm	A	V AC		
36	1	230	87011	Ex9PLE-N C 1A
36	2	230	87012	Ex9PLE-N C 2A
36	3	230	87013	Ex9PLE-N C 3A
36	4	230	87014	Ex9PLE-N C 4A
36	6	230	87015	Ex9PLE-N C 6A
36	10	230	87016	Ex9PLE-N C 10A
36	16	230	87017	Ex9PLE-N C 16A
36	20	230	87018	Ex9PLE-N C 20A
36	25	230	87019	Ex9PLE-N C 25A
36	32	230	87020	Ex9PLE-N C 32A
36	40	230	87021	Ex9PLE-N C 40A

Ex9PLE剩余电流动作断路器
RCBO Ex9PLE

1



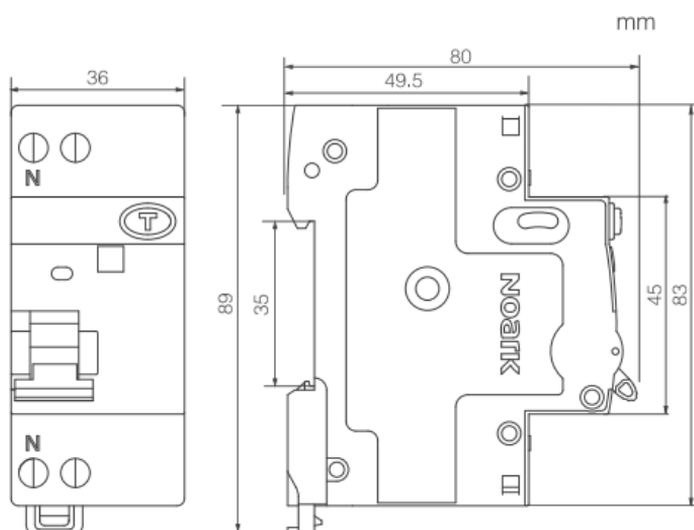
未按本说明书要求操作造成的不良后果，制造商将不承担责任。
The manufacturer assumes no responsibility for unfavourable consequence resulting from the non-application or incorrect application of the instructions provided herein.

NOARK 诺雅克

Ex9PLE剩余电流动作断路器
RCBO Ex9PLE

外形尺寸 Appearance Dimension

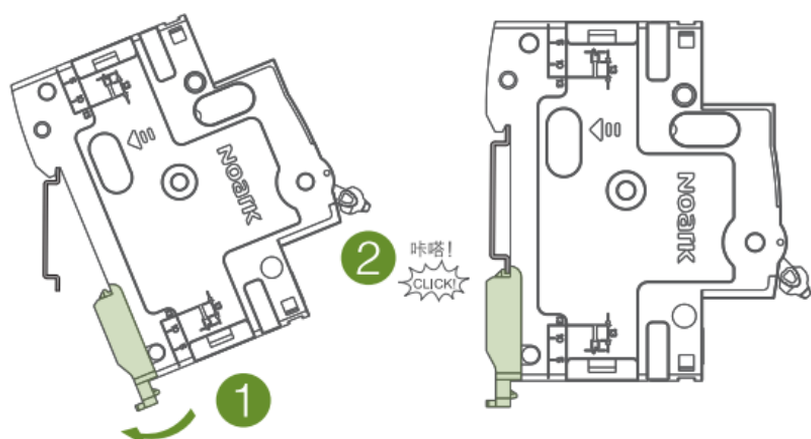
2



Ex9PLE剩余电流动作断路器
RCBO Ex9PLE

安装 Installation

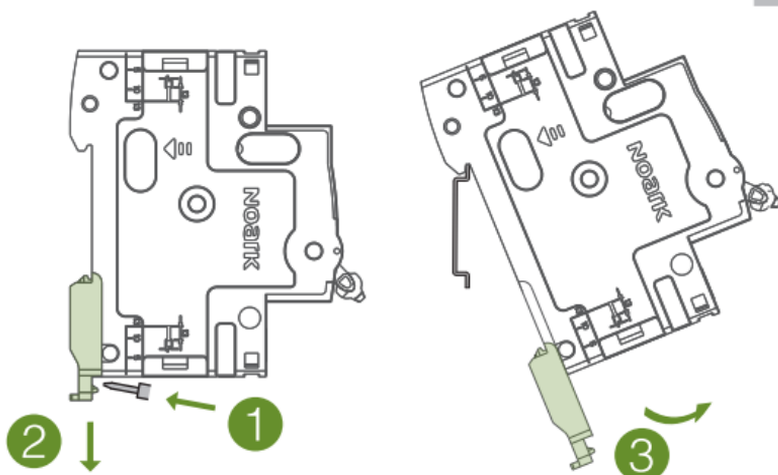
3



Ex9PLE剩余电流动作断路器
RCBO Ex9PLE

拆卸步骤 Removal

4



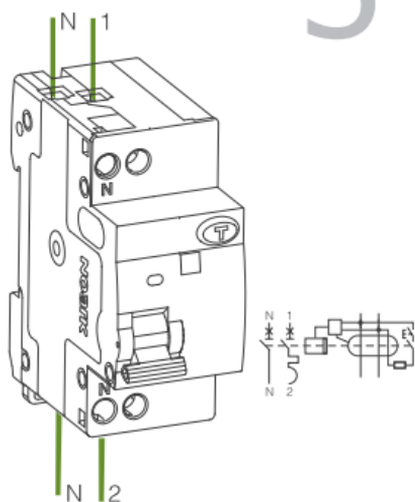
Ex9PLE剩余电流动作断路器 RCBO Ex9PLE

接线 Wiring

5

接线示例
Connection example

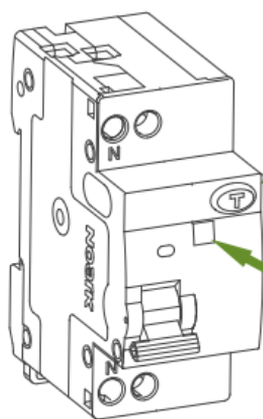
接线工具 Connection tool		 2#螺丝刀 2# screw driver
接线能力(mm) ² Wiring capability		1-16mm ²
拧紧力矩(Nm) Tightening torque		2N·m



Ex9PLE剩余电流动作断路器 RCBO Ex9PLE

按键说明 Button instruction

6



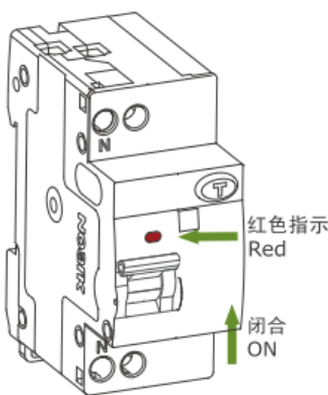
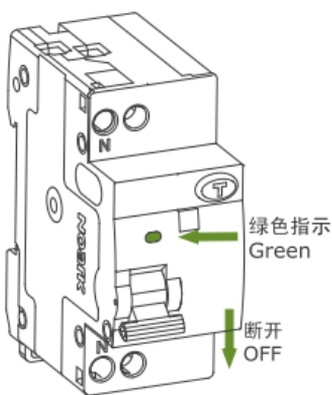
每月按一次测试按钮。
Press TEST button every month.

合闸前请先按下此键。
Press the button before switching on.

Ex9PLE剩余电流动作断路器 RCBO Ex9PLE

状态指示 Status Indication

7



上海诺雅克电气有限公司

NOARK Electrics (Shanghai) Co., Ltd.

地址: 上海市松江区文合路855号

Add: 855 Wenhe Road, Songjiang District, Shanghai

电话: +86-021-3779 1111

Tel: +86-021-3779 1111



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

版本号(Version code):MK030120101229CE