

## Contact us

ABB LV Installation Materials Co., Ltd.  
Beijing Electrification Business Area  
No. 17 Kangding Street, Beijing  
Economic-Technology Development  
Area, 100176  
<https://new.abb.com/low-voltage>

ABB

Warning! Installation by person with  
electrotechnical expertise only.



QR Code for online  
manuals.

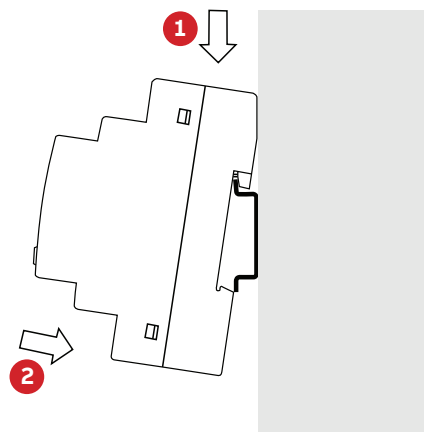
© Copyright 2023 ABB LV Installation  
Materials Co., Ltd. Beijing All rights  
reserved. Specification subject to change  
without notice.

## 1. Packaging Content

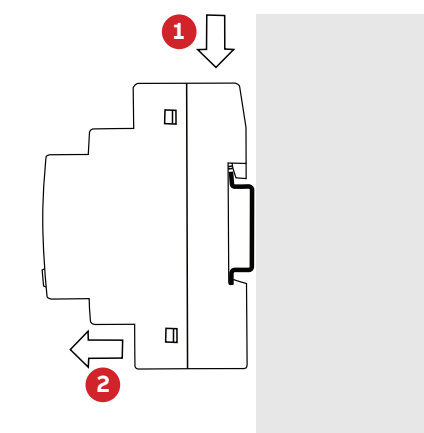
- Multimeter D1M 15
- Installation Manual
- Calibration Certificate

## 2. Mounting

### 2.1. Assembly

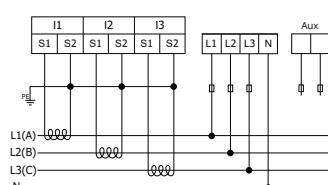


### 2.2. Disassembly

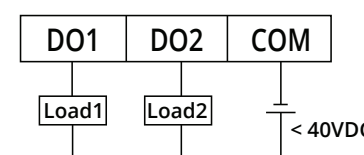


### 2.3. Wiring Diagram

#### 3-Phase 4-wire network with 3CTs (3N3T)



#### Digital output



20-10-2023  
9AKK108468A5636

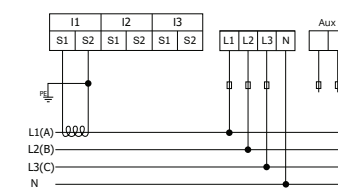


## Multimeter

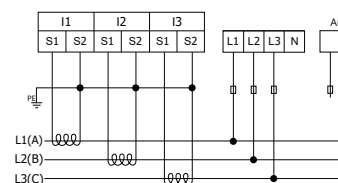
# INSTALLATION MANUAL

## D1M 15

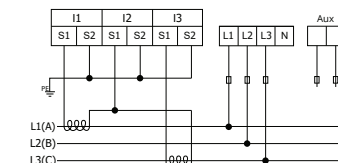
### 3-Phase 4-wire network with 1CT (3N1T)



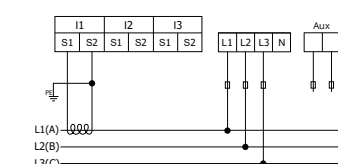
### 3-Phase 3-wire network with 3CTs (3 3T)



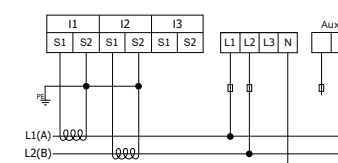
### 3-Phase 3-wire network with 2CTs (3 2T)



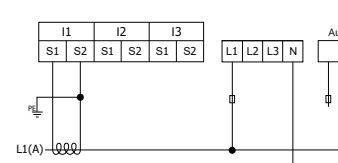
### 3-Phase 3-wire network with 1CT (3 1T)



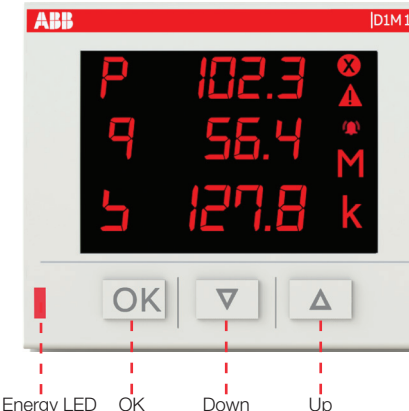
### 2-Phase 3-wire network with 2CTs (2N2T)



### 1-Phase 2-wire network with 1CT (1N1T)



## 3. Operating instructions



### Button Press Function

	Long	Go to the main menu
OK	Short	Confirm the numerical value or option input, go to the next level menu
	Long	Return to the previous level menu
Down	Short	Page down, numerical value amplifies 10 times
	Long	Go to the Home page
Up	Short	Page up, numerical value select 0~9 and decimal point

### 3.1. Data entry procedure

- Short press the 'Up' to set the first (on the far left) numerical character in a loop from '0' to '9' and '0.0', until the required character is obtained.
- Short press the 'Down' to confirm the first numerical character and move this character to the left or confirm the first decimal point.
- Repeat the step 1 and 2 to set the second and other numerical characters, it's the same method as the first numerical character.
- It will add a character '0' on the right side when short press the Down Arrow button to move current numerical characters to the left.

## 4. First Commissioning

To start to use the Power Meter D1M 15, it is mandatory to configure the basic setting:

A wizard will guide the user for the configurations (password, type of network, CT ratio and VT ratio).

### 4.1. Setting password



The password is composed by 4 numerical characters. In order to select each numerical character, it is necessary to use button "Up" or "Down" and confirm the password with "Enter"

At first use, the password shall be defined. In order to disable the password, please enter 0000.

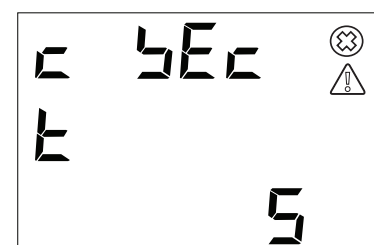
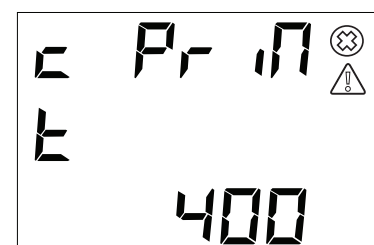
### 4.2. Type of network

Select the type of network among the following ones.

Type	Description
3N3T	3-phase 4-wire network with 3CTs
3N1T	3-phase 4-wire network with 1CT
3 3T	3-phase 3-wire network with 3CTs
3 2T	3-phase 3-wire network with 2CTs
3 1T	3-phase 3-wire network with 1CT
2N2T	2-phase 3-wire network with 2CTs
1N1T	1-phase 2-wire network with 1CT

### 4.3. Current Transformer Ratio

- Enter the current transformer primary and select the magnitude, and then confirm it by pressing 'OK'.
- Select the current transformer secondary and confirm it by pressing 'OK'.



### 4.4. Voltage transformer ratio

- Enter the voltage transformer primary and select the magnitude, and then confirm it by pressing 'OK'.
- Enter the voltage transformer secondary and confirm it by pressing 'OK'.

