NNZ4879800-01 08/2022

Commissioning checklist for MID/MIR certified meter

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

This commissioning checklist for MID/MIR certified meter is a supporting document for the meter's instruction sheet and user manual. For detailed installation and operating instructions, including safety messaging, read the meter's instruction sheet and user manual.

Follow the commissioning steps below to ensure that the MID/MII	R certified meter is installed correctly.	Some steps may not be applicable	based on your
meter models.			

Installation date

Meter se	rial number Installation place	
Meter fire	mware version :	
S No.	Commissioning steps	Yes/No
Recon	nmendation	
1	The installation technician is aware that he/she is responsible to comply with the local regulations during installation.	
Install	ation	
2	The meter is installed in:	
	Electromagnetic environmental class E2: This class applies to instruments used in locations with electromagnetic disturbances corresponding to those likely to be found in other industrial buildings.	
	Mechanical environmental class M1: This class applies to instruments used in locations with vibration and shocks of low significance, e.g. for instruments fastened to light supporting structures subject to negligible vibrations and shocks transmitted from local blasting or pile-driving activities, slamming doors, etc.	
	Cabinets rated for IP51 or higher.	
3	The meter display is accessible and visible to the end-user.	
4	The meter CE mark, supplementary metrology marking and Notified Body number relating to the declaration of conformity to the MID/MIR is accessible and visible.	
5	The auxiliary power supply of the meter is connected in a way that ensures uninterrupted meter operation:	
	If the meter is supplied from the measured circuit, an external 3-phase power supply device should be used and connected in a way that ensures uninterrupted meter operation when any one or two phases of the measured circuit become de-energized. The external 3-phase power supply device should be connected to the supply (utility) side of the measured circuit.	
	If the meter is supplied from an auxiliary power source, such as an UPS or a battery, it should NOT be connected to the load side of the measured circuit.	
6	The meter's power system setting is appropriately set to either 3PH4W Wye Gnd (Three-phase 4-wire wye grounded) or 3PH3W Dlt Ungnd (Three-phase 3-wire delta ungrounded).	
7	The CTs are connected with the correct polarity.	
8	The auxiliary power, current, and voltage terminal covers are installed and sealed. (Sealing methods are subject to the national requirements).	
Set-up	(Metrologically relevant parameters and functions)	
9	The CT and VT ratios configured in the setup menu are the same as the nameplate ratios of the connected CT and VT.	
10	The system frequency configured in the setup menu is the same as the frequency of the measured circuit.	
11	Before the meter is locked, check if:	-
	All necessary configuration is completed.	
	Meter initialization reset is performed to clear any previously accumulated data.	
12	After the meter is locked, check if the following resets are disabled:	-
	Global resets: Meter initialization (all) and energies.	
	Single resets: Energy and multi-tariff.	
13	Record the meter's user and password information in a secure location, because a lost lock password cannot be recovered.	
	of installation technician	
Signatu	ire :	
Date	<u>:</u>	



Meter model

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S No.	Commissioning steps	Yes/No	
Additio	onal recommendations		
14	The facility manager is aware that:		
	He/she is responsible to comply with the local regulations during meter operations.		
	An active (blinking) auxiliary power interruption event icon indicates that a meter shutdown or billing information loss has occurred. Refer to the User Manual for detailed information.		

Name of facility manager	:
Signature	:
Date	:

