

Revenue Grade Meter

Knowledgebase



1

How is the order placed?

As with any other order, simply use the custom part number and submit the 'Revenue Grade Meter Form' to proceed.



2

What happens after the order is placed?

The Standard Meter is dispatched to ERTH (Meter Verifier), where it undergoes thorough testing, configuration, certification, and sealing. Once finalized, it is returned to Phoenix Contact.

3

Is each meter tested prior to being certified and used in the field?

Yes.

4

What is the lead time for the process of verification & certification?

The timeframe varies based on quantity, ranging from one week to a couple of months.

5

Who seals the meter?

The Accredited Meter Verifier (ERTH) will seal the meter housing and issue the Inspection Certificate. Then upon completing the CT wiring on the field, the registered contractor will seal the terminals.

6

Where can I find registered contractors that can install Revenue Grade Meters?

Please use the 'Contractor Registry Search'.



7

Are the registered contractors potential target customers?

Yes.

8

Can regular customers register to purchase and install the Revenue Grade Meter?

Yes. By completing the application form:



9

Can a non-registered customer purchase the Revenue Grade Meter?

Yes, as long as they also list one of the registered contractors in the 'Revenue Grade Meter Form'. That registered contractor will ultimately be responsible for owning the meter and either providing the electricity or deal directly with the electricity provider.

10

Where do you find all manufacturers with Revenue Grade Meters in the market that is comparable to the Phoenix Contact one?

Please use the database and apply the corresponding filters as seen in the image.



Discipline details

Approval discipline

Electricity approvals ▾

Device details

* Device type

Electricity meters ▾

Device subtype

Energy ▾

11

Does Phoenix Contact have approved current transformers as well?

No, you can find a list of approved CTs using the database and applying the corresponding filters as seen in the image.



Discipline details

Approval discipline

Electricity approvals ▾

Device details

* Device type

Instrument transformers ▾

Device subtype

Current ▾