

Hook-up Checklist for the Ranger PM7000 (Asia)

Step 1. Establish type of installation (e.g. no. of phases).

Step 2. Establish type of transducers (PTs, CTs etc.).

Step 3. Choose one of the ten following hook-up options:

- 1) 3-Phase 4-Wire Wye
- 2) 3-Phase 4-Wire Delta
- 3) Full 3-Phase 3-Wire Delta (3 element for all Ph-Ph)
- 4) 3-Phase 3-Wire Ungrounded (with Equipment Gnd)
- 5) 3-Phase 3-Wire Ungrounded
- 6) 3-Phase 2.5-Element Wye
- 7) 3-Phase 1-Element Wye
- 8) Single Split Phase
- 9) Single Phase
- 10) Uncommitted.

Those in **bold** are used most frequently.

Step 4. Configure Instrument for relevant hook-up.

Step 5. Verify physical connections along with instrument LED and PMScreen vector outputs (see pp. 1-10 of these notes).

Step 6. If required, refer to Phase Angle Summary (p. 11).

Step 7. If vectors or LED configurations do not match what is expected or you see the "Suspect Hook-Up" message, refer to possible explanations and action to be taken (pp. 12-13).

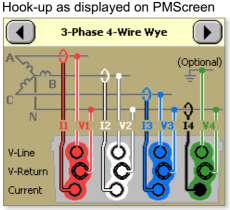


Hook-up 1/10

Ranger PM7000



3-Phase 4-Wire Wye



Screenshot from PMScreen

Connections are made using:

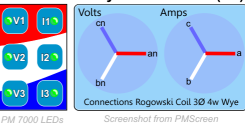
- 4 Rogowski Coils,
- 5 Voltage Leads

with the common Neutral connected via 3 link leads (white).

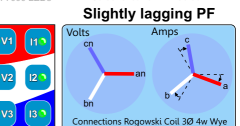


A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

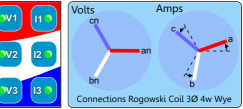
- a) sequentially flashing green LEDs on the top of the instrument
- b) vector outputs as seen on PMScreen.



Unity Power Factor (PF)



Slightly leading PF

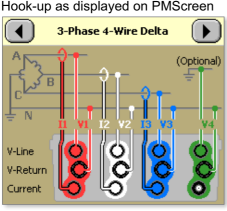


Something not looking right?

See pp. 12 & 13 for possible solutions.



3-Phase 4-Wire Delta



Screenshot from PMScreen

Connections are made using:

- 3 Rogowski Coils,
- 5 Voltage Leads

with the common Neutral connected via 3 link leads (white).

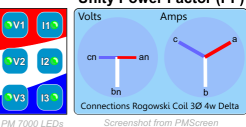


Something not looking right?

See pp. 12 & 13 for possible solutions.

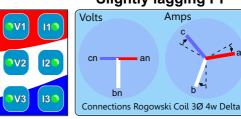
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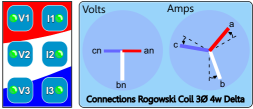


Unity Power Factor (PF)

Slightly lagging PF



Slightly leading PF



Option: Although not essential it maybe useful to connect up the 4th Rogowski coil (blue) as the current could flow along the Neutral.

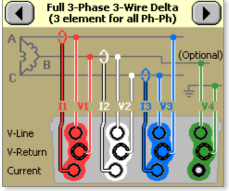
Hook-up 3/10

Ranger **PM7000**



Full 3-Phase 3-Wire Delta (3 element for all Ph-Ph)

Hook-up as displayed on PMScreen



Screenshot from PMScreen

Connections are made using:

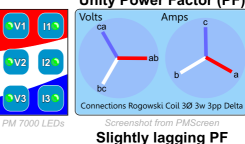
- 3 Rogowski Coils,
- **3 Voltage Leads**

with link leads (white) connecting the return though each of the 3 phases.

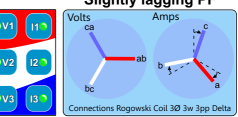


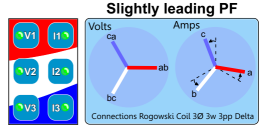
Something not looking right? See pp. 12 & 13 for possible solutions. A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

- a) sequentially flashing green LEDs on the top of the instrument
- b) vector outputs as seen on PMScreen.



Unity Power Factor (PF)





Option: To make use of the 4th voltage channel to measure with respect to earth there are 2 voltage leads left over with which to make the final connection.

e.a. Blue = VB = V4 line. Green = Earth = V4 Return

Hook-up 4/10

Ranger **PM7000**



3-Phase 3-Wire Ungrounded (with Equipment Gnd)

Hook-up as displayed on PMScreen 3-Phase 3-Wire Ungrounded (with Equipment Gnd) V-Line V-Return Current

Screenshot from PMScreen

Connections are made using:

2 Rogowski Coils,

4 Voltage Leads

with the return along the B phase connected via 2 link leads (white).

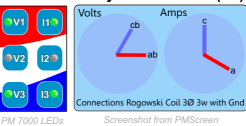


Something not looking right?

See pp. 12 & 13 for possible solutions.

A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

- a) sequentially flashing green LEDs on the top of the instrument
- b) vector outputs as seen on PMScreen.

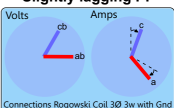


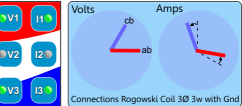
Unity Power Factor (PF)

Slightly lagging PF

Amps Volts

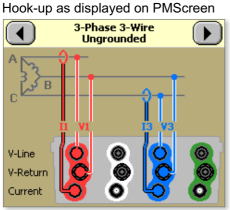








3-Phase 3-Wire Ungrounded



Screenshot from PMScreen Connections are made using:

- 2 Rogowski Coils,
- 3 Voltage Leads

with the return along the B phase connected via 1 link lead (white). No Earth.

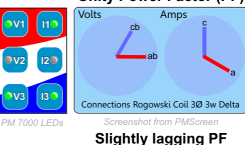


Something not looking right?

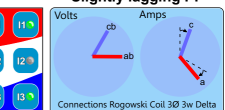
See pp. 12 & 13 for possible solutions.

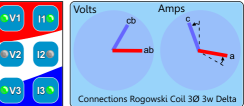
A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

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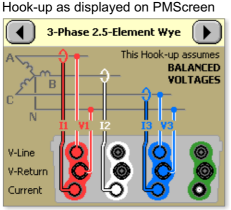
Unity Power Factor (PF)







3-Phase 2.5-Element Wye



Screenshot from PMScreen

Connections are made using:

- 3 Rogowski Coils,
- 3 Voltage Leads

with the common Neutral connected via 1 link lead (white).

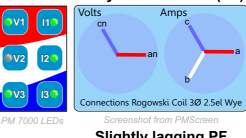


Something not looking right?

See pp. 12 & 13 for possible solutions.

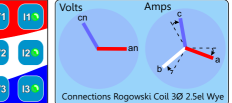
A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

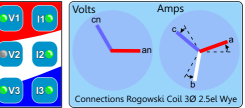
- a) sequentially flashing green LEDs on the top of the instrument
- b) vector outputs as seen on PMScreen.



Unity Power Factor (PF)

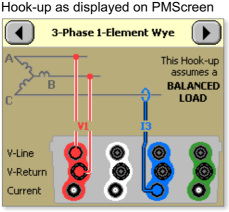
Slightly lagging PF







3-Phase 1-Element Wye



Screenshot from PMScreen

Connections are made using:

- 1 Rogowski Coil,
- 2 Voltage Leads
- with the return along the B phase.

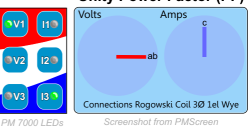


Something not looking right?

See pp. 12 & 13 for possible solutions.

A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

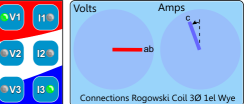
- a) sequentially flashing green LEDs on the top of the instrument
- b) vector outputs as seen on PMScreen.



Unity Power Factor (PF)

Slightly lagging PF Amps Volts





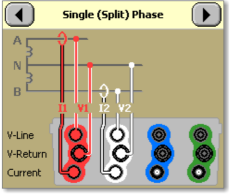
Hook-up 8/10

Ranger **PM7000**



Single (Split) Phase

Hook-up as displayed on PMScreen



Connections are made using: 2 Rogowski Coils, 3 Voltage Leads with the common Neutral connected via 1 link lead (white).

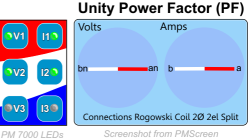


Something not looking right?

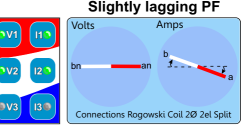
See pp. 12 & 13 for possible solutions.

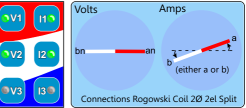
A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

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- b) vector outputs as seen on PMScreen.



Screenshot from PMScreen



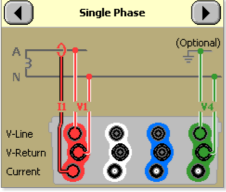


Hook-up 9/10



Single Phase

Hook-up as displayed on PMScreen



Screenshot from PMScreen

Connections are made using:

- 1 Rogowski Coil,
- **3 Voltage Leads**

with the common Neutral connected via 1 link lead (white).

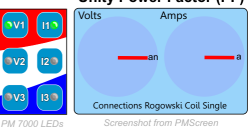


Something not looking right?

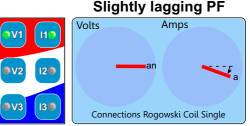
See pp. 12 & 13 for possible solutions.

A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

- a) sequentially flashing green LEDs on the top of the instrument
- b) vector outputs as seen on PMScreen.



Screenshot from PMScreen



Slightly leading PF

PV1 I1	Volts Amps
0V2 120	an an
©V3 3 0	Connections Rogowski Coil Single

Unity Power Factor (PF)

Hook-up 10/10



Uncommitted

Hook-up as displayed on PMScreen



Screenshot from PMScreen

You can use whichever connections are required.



A successful hook-up (based on physical connections and corresponding instrument configuration) is demonstrated via:

- a) sequentially flashing green LEDs on the top of the instrument
- b) vector outputs as seen on PMScreen.



Unity Power Factor (PF)

Connections Rogowski Coil Uncommitted

Slightly leading PF

Connections Rogowski Coil Uncommitted

Amps

Volts

110

120

130

V1

DV3



Phase Angle Summary

Expected phase angles are with respect to the reference vector of ChV1

Hook-Up Description		V1	V2	V3	11	12	13
1	1 3-Phase 4-Wire Wye		240°	120°	0°	240°	120°
2	3-Phase 4-Wire Delta	0°	-90°	180°	30°	-90°	150°
3	Full 3-Phase 3-Wire Delta (3 element for all Ph-Ph)	0°	240°	120°	-30°	210°	90°
4	3-Phase 3-Wire Ungrounded (with Equipment Gnd)	0°		60°	-30°		90°
5	3-Phase 3-Wire Ungrounded	0°		60°	-30°		90°
6	3-Phase 2.5-Element Wye	0°		120°	0°	240°	120°
7	3-Phase 1-Element Wye	0°					90°
8	Single Split Phase	0°	180°		0°	180°	
9	Single Phase	0°			0°		
10	Uncommitted	?	?	?	?	?	?

Voltage Tolerances

Phase angle wrt expected	Hook-Up	LED on top of instrument
0 ± 10°	Good	Green
180 ± 10°	Reversed	Red
All else	Suspect	Orange

If "Suspect Hook-Up" shows, click on the PMScreen vector diagram where it will show the hook-up that the instrument is anticipating. Click on Details for specific information and

advice.

Current Tolerances

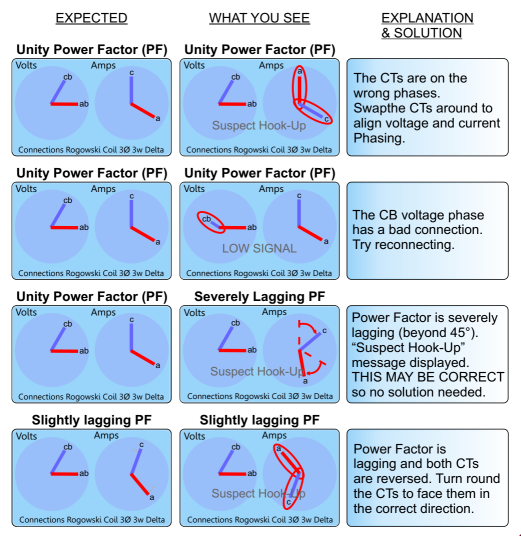
Phase angle wrt expected	Hook-Up	LED on top of instrument
0 ± 45°	Good	Green
180 ± 45°	Reversed	Red
All else	Suspect	Orange

It is possible at this point to reverse the current phases by clicking . This is recommended for correction only when manual reversal is not possible.



Example Errors & Possible Explanations: Vectors

Examples made using a 3-Phase 3-Wire Ungrounded Circuit



For further information and advice in PMScreen click on the vector diagram (which brings up the hook-up the instrument has been set up for) and then on Details .

12



Example Errors & Possible Explanations: LEDs

Examples made using a 3-Phase 3-Wire Ungrounded Circuit

3

116

12

13 🦲



13



V3

V1

V2

V3

WHAT YOU SEE

EXPLANATION & SOLUTION

No signal received by CB phase voltage lead. Check connection.

Current phase A is probably reversed. Try changing it round.

Current phases A & C may be swapped over OR possibly have very bad Power Factor due to excessive lagging current. In the latter case the phases may be correct.

If necessary try swapping CTs over. Refer to Vector diagrams if unsure.

For more information and advice as well as details of further products in our range please visit our website at www.outramresearch.co.uk

