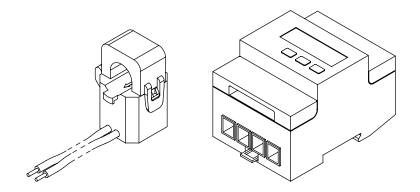
Energizer[®]

HOMEPOWER

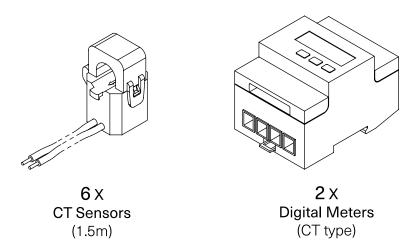


3-Phase Kit - (CT)

Installation Instructions



CONTENTS



INTRODUCTION

The 3-Phase Kit is used to measure electrical energy data across multiple phases of both consumption and generation and report it back to the *Energizer* Homepower system.

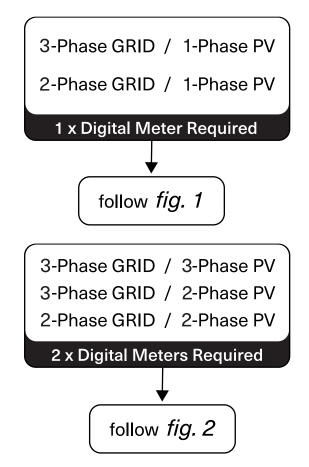
There is provision within this kit to measure energy data from up to 3 phases of consumption by clipping a CT sensor on each phase between the loads and the grid, and up to 3 phases of generation from Solar PV systems by clipping a CT sensor on each phase between the PV inverter and the loads. This is accompanied by voltage references measured via the digital meter(s).

If the Solar PV system is only Single Phase then a digital meter is not required for capturing "Generation" as this data may be captured by the CT (for PV) supplied with the Main Unit (HP-6M).

STEP 1 - WIRING

Power digital meter(s) and change settings accordingly.

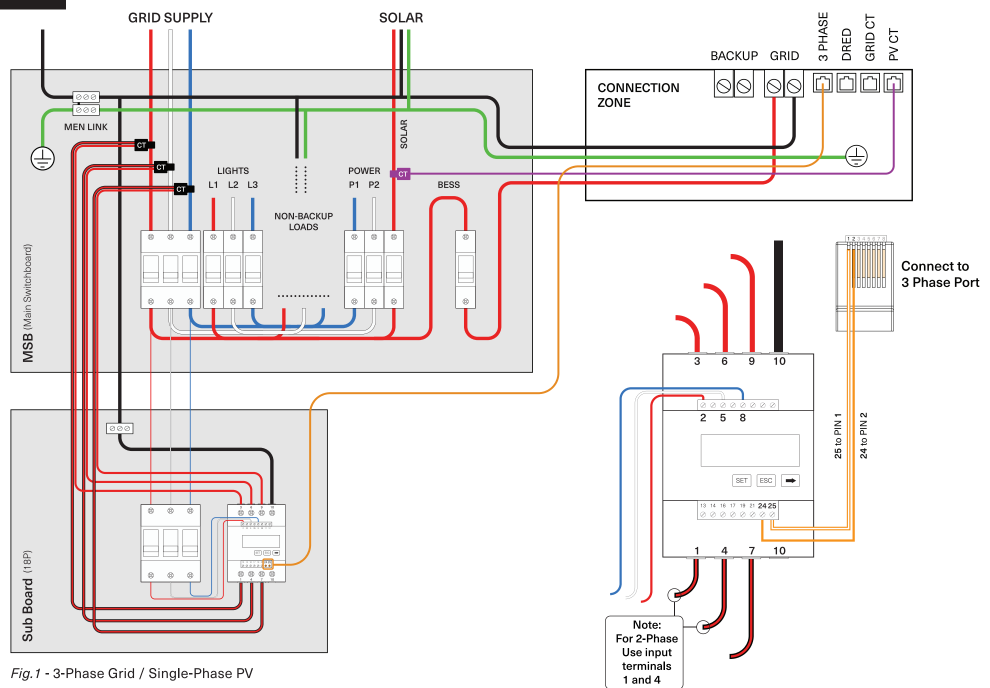
Determine the system configuration from the list below, and follow the corresponding line diagram on the reverse side to complete wiring.



Once you have completed the wiring, proceed to step 2.



3



© 2021 Energizer. Energizer and certain graphic designs are trademarks of Energizer Brands, LLC and related subsidiaries and are used under license by 8 Star Energy Pty Ltd. All other brand names are trademarks of their respective owners. Neither 8 Star Energy Pty Ltd nor Energizer Brands, LLC is affiliated with the respective owners of their trademarks.



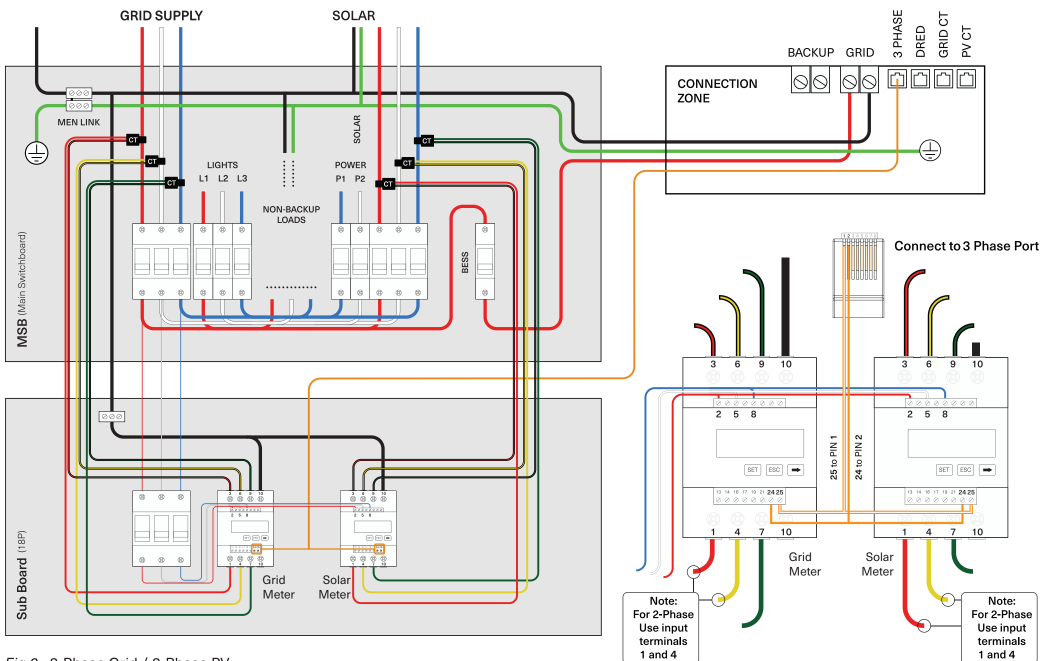
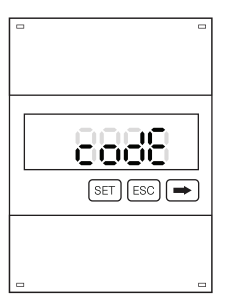


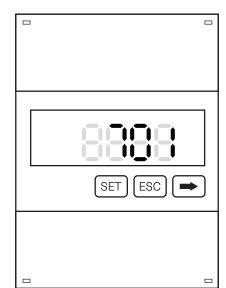
Fig.2 - 3-Phase Grid / 3-Phase PV

© 2021 Energizer. Energizer and certain graphic designs are trademarks of Energizer Brands, LLC and related subsidiaries and are used under license by 8 Star Energy Pty Ltd. All other brand names are trademarks of their respective owners. Neither 8 Star Energy Pty Ltd nor Energizer Brands, LLC is affiliated with the respective owners of their trademarks.



STEP 2 - CODE & CT



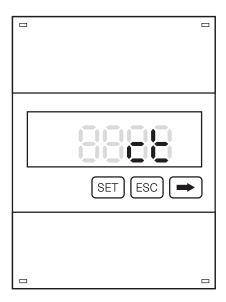


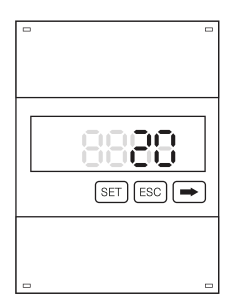




- 3. Press to change the last digit from "0" to "1".
- 4. Press SET twice to move to the first digit.
- 5. Press to change the first digit from "6" to "7".
- 6. Press (SET) twice to get to settings, you will see "ct".

Note: The numbers will reset to "600".





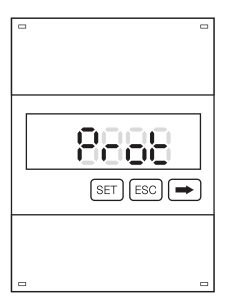
- 1. Press SET to edit "CT" value.
- 2. Toggle between \blacktriangleright & SET to set value to "20".
- 3. Press ESC to exit.

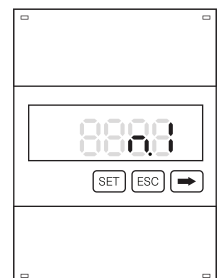
Note: "20" is the ratio for the CT's provided in this kit.

If you are using 3rd party CT's you may need to adjust this value.

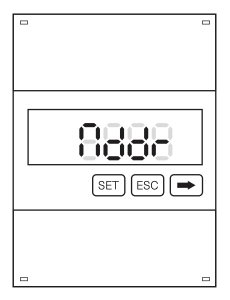


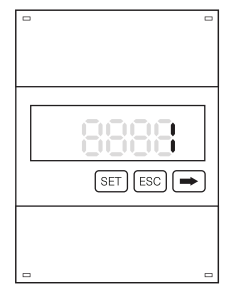
STEP 3 - PROTOCOL & ADDRESS





- 1. Press twice to get to "Prot" screen.
- 2. Press SET to edit value.
- 3. Press → to scroll through to find "n.1".
- 4. Press ESC to exit.

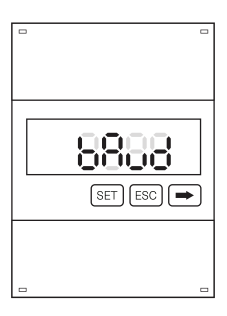


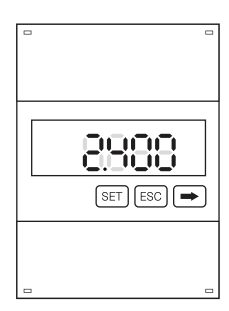


- Press → to get to "Addr" screen.
- 2. Press SET to edit value.
- 3. Toggle between → & SET to edit value. set Consumption meter to "1" / Generation meter to "2".
- 4. Press (SET) to keep value.
- 5. Press (ESC) to exit.



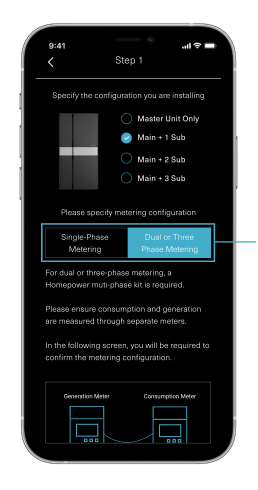
STEP 4 - BAUD RATE





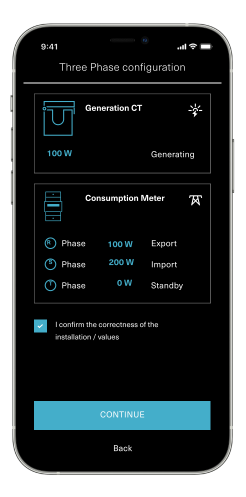
- 1. Press → to get to "bAud" screen.
- 2. Press SET to set value.
- 3. Press → to scroll to "2.400".
- 4. Press ESC to exit.

STEP 5 - INSTALLER APP

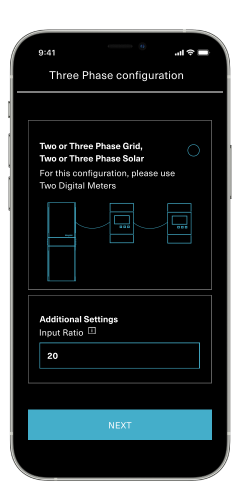


Start by selecting
Dual or Three Phase metering



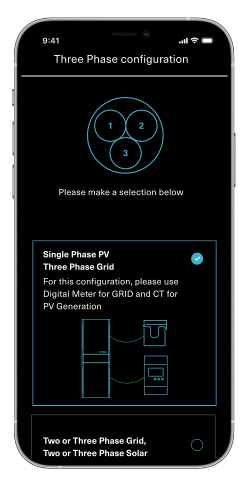


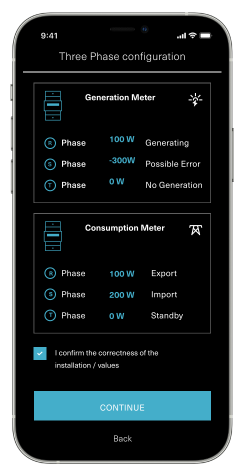
Select whether you are using: 1 x Digital Meter + 1x CT or 2 x Digital Meters



Input Ratio: Set Value to "20"

Note: "20" is the ratio for the CT's provided in this kit. If you are using 3rd party CT's you may need to adjust this value.





Review & Test