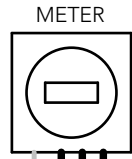


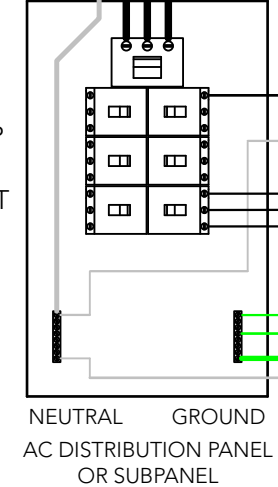
ENGAGE CABLE
 BLACK - L1
 RED - L2
 BLUE - L3
 WHITE - NEUTRAL
 GREEN - GROUND

JUNCTION BOX

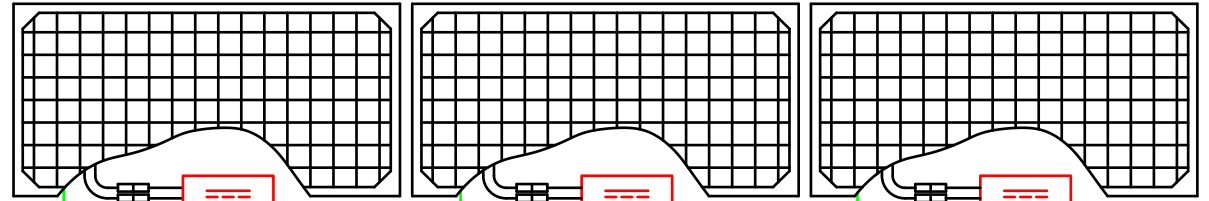


TO METER
OR AC DISTRIBUTION
PANEL

ONE 3- POLE 20 AMP
CIRCUIT BREAKER
PER BRANCH CIRCUIT



NEUTRAL GROUND
AC DISTRIBUTION PANEL
OR SUBPANEL



PHASE A-B

PHASE C-A

PHASE B-C

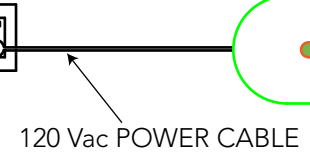
NOTE: The grounding method shown is one of multiple allowable methods.

UP TO 25 M215s
PER AC BRANCH CIRCUIT

TERMINATOR CAP
INSTALLED ON
END OF CABLE

ENVOY COMMUNICATIONS GATEWAY

ETHERNET CONNECTION
TO BROADBAND ROUTER



120 Vac POWER CABLE

IMPORTANT: Make sure to measure the line-to-line and the line-to-neutral voltage of all service entrance conductors prior to installing any solar equipment. The voltages for the 208 Vac rated microinverters should be within the following ranges:
 line to line - 183 to 229 Vac, line to neutral - 106 to 132 Vac.

FIELD WIRING DIAGRAM
 208 VAC THREE PHASE