

GENERAL NOTES

1.) THE CONNECTION DIAGRAM SHOWN ON THIS SHEET IS A RECOMMENDATION ONLY. THE FINAL SYSTEM CONFIGURATION SHALL BE DETERMINED BY THE ELECTRICIAN INSTALLING THE SOLAR POWER SYSTEM.

3.) ALL WIRING AND MATERIALS REQUIRED TO INTERCONNECT ITEMS PROVIDED BY SOLARSET SHALL BE SUPPLIED AND INSTALLED BY THE END USER OR THEIR CONTRACTOR (OTHERS).

5.) ALL SOLAR MODULE FRAMES ARE BONDED USING ILSCO SGB-4 SOLAR BOND CLAMPS AND A CONTINUOUS 8 AWG BARE SOLID COPPER WIRE. A LOOSE COIL OF WIRE, EIGHT FEET IN LENGTH, IS PROVIDED AFTER THE LAST SOLAR MODULE BOND CLAMP. IT IS THE RESPONSIBILITY OF THE ELECTRICIAN INSTALLING THE SOLAR POWER SYSTEM TO CONNECT THE SOLAR MODULE BONDING WIRE TO A GROUND ROD. ALL BONDING CLAMPS ARE INSTALLED ON CLEAN BARE METAL USING OX-GARD ANTI-OXIDANT COMPOUND (DEL CITY PART NUMBER 964DL).

The diagram illustrates the electrical connection for a solar PV system. Two strings of 6 modules each are connected to the PV input of a Fronius Primo 7.6 inverter. The inverter's output is connected to a fused disconnect (MILBANK, U3862) via AC-5 conductors. The inverter is grounded to the skid ground (GND-1). The fused disconnect is also grounded to the skid ground (GND-1). The output of the fused disconnect is connected to the production meter, load center, or utility grid via AC-5 conductors.

2 STRINGS OF 6 MODULES
QCELLS, QTRON XL-G2.3/BFG 630W MODULES

INVERTER
FRONIUS, PRIMO 7.6

FUSED DISCONNECT
MILBANK, U3862

TO SKID GROUND

TO PRODUCTION METER, LOAD CENTER, OR UTILITY GRID

SEE NOTE 5.

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 SOLARSET www.solarset.com									
46920 County Road E Center, CO 81125									
1. 4 SEPTEMBER 2026									
NEW DRAWING									
REV	DATE	DESCRIPTION	ID	REV	DATE	DESCRIPTION	ID	REV	DATE
3				9					
4				10					
5				11					
6				12					
GRID TIE SOLAR SYSTEM 0124-G1P ONE LINE DIAGRAM									
WORK ORDER 81XXX									
CUSTOMER CUSTOMER									
DRAWING STD-700-15									
NUMBER STD-700-15									