

RPU METER LABELING REQUIREMENTS- ADU

RiversidePublicUtilities.com

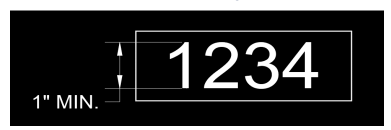
3900 Main St., 3rd Floor, Riverside CA 92522 951-826-5489

A PLACARD WITH ADDRESSES AND/OR UNIT NUMBERS NEEDS TO BE PLACED, IDENTIFYING WHICH METER SECTION FEEDS WHICH ADDRESS OR UNIT. THESE PLACARDS ARE OF VITAL IMPORTANCE DURING EMERGENCY SITUATIONS, BILLING, AND FOR SETTING METERS.

*** Inspection will not pass without proper meter labeling ***

Ringless Meter Sockets are unacceptable per RPU EUSERC Requirements.

• THE PLACARD NEEDS TO HAVE A BLACK BACKGROUND WITH A MIN. 1 IN. WHITE LETTERING



MARKER IS NOT PERMITTED





Labeling Requirements for SOLAR: NEC 690.56

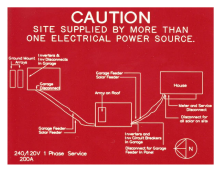
If the A/C disconnect is located at the ADU, a placard must be placed at the main service panel.

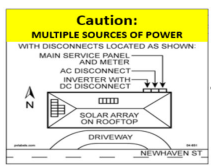
690.56(B): The placard shall denote the location and disconecting means of each power source. The placard shall be marked with the wording "CAUTION: MULTIPLE SOURCES OF POWER"

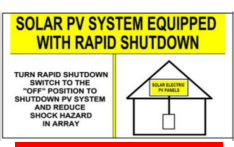
690.56(C): The placard shall indicate the location of the rapid shutdown intiation devices. The label shall include a simple digram of a building with a roof and include the following in CAPITAL LETTERS in a Black or Yellow Background:

"SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN" Minimum character height is 3/8 inches.

The "RAPID SHUTDOWN SWITCH" shall have a label located no more than 3 feet from the switch. The label shall be reflective and in CAPITAL LETTERS in a White or Red Background. Minimum character height is 3/8 inches.







RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM