

## SOLAR METER SOCKET ADAPTER

The ConnectDER™ Solar Meter Socket Adapter (MSA) is designed to rapidly connect grid-ready solar PV assets to the home. The adapter is UL-listed, NEC compliant, and a low-cost alternative to traditional installation methods.



## SIMPLE PLUG & PLAY

## **INTERCONNECTION FOR RESIDENTIAL SOLAR PV**

- Eliminates main panel upgrades (MPU), reduces costs, and standardizes safe, efficient installations
- Tool-free junction box removal provides easier access to meter socket for inspection and allows for safe removal by emergency personnel
- Reversible junction box with conduit entry from either side of the MSA
- Ability to interconnect Solar PV without entering the premises or accessing the main panel
- Compatible with most residential meter sockets, including lever and horn bypass
- Integrated overcurrent protection device for Solar PV (60A maximum)
- Suitable for use as service equipment

**INSIDE A CONNECTDER SOLAR MSA** 





**AVAILABLE NOW** 

## **SOLAR METER SOCKET ADAPTER V5.1**



MECHANICAL SPECIFICATIONS		UTILITY INTERACTIVE SOURCE R	ATINGS
ENCLOSURE RATING	NEMA 3R	MAXIMUM POWER	11.52 KW AC
ENCLOSURE TYPE	Injection molded polycarbonate, UL 94 V0 flame rating	MAXIMUM VOLTAGE	240V
COOLING	Natural convection	MAXIMUM CONTINUOUS PV CUR- RENT	48A
DIMENSIONS (H X W X D)	$6.7 \times 6.7 \times 4.6$ in adapter only $8.1 \times 6.7 \times 4.6$ in with junction box	CONTINUOUS COMBINED CURRENT, PV/GRID	180A
WEIGHT	3.6lb (1.6kg)	INVERTER WIRING TERMINATION	Terminal block
MOUNTING SYSTEM	Blade interface with 4-jaw	GRID TERMINATION METHOD	Blade interface with meter socket for L1/L2, pigtail for neutral
ELECTRIC METER COMPATIBILITY	Type 2S		
METER SOCKET COMPATIBILITY	Ringless and ring-type meter sockets		
DER INTERFACE POINT	Factory configured, load side of utility meter/supply side of main service disconnect		
CONDUIT CONNECTION	Single 1" NPT fitting		
TERMINAL CONNECTIONS	L1, L2, N, G; Up to 4 AWG wire		
SAFETY INFORMATION		OVERCURRENT PROTECTION	
APPLICABLE SAFETY STANDARDS	UL 414 - Meter Sockets	ТҮРЕ	Eaton Type BR 120/240V, externally resettable
UL FILE NUMBER (STANDARDS)	E361188	OVERCURRENT RATINGS AVAILABLE	40A and 60A Standard
AMBIENT AIR OPERATING TEMPERA- TURE RANGE	-22°F to 158°F (-30°C to 70°C)	CURRENT INTERRUPTING RATING	10k AIC
AMBIENT AIR STORAGE TEMPERA- TURE RANGE	-40°F to 176°F (-40°C to 80°C)		





"ConnectDER's Solar Meter Socket Adapter is one of these potential "game-changers" that has really caught my attention...the main distribution panels in the home are notoriously small, outdated, maxed out, recessed into the wall, not listed for a supply-side interconnection or a combination of the above - making interconnection costly

and complex. Utilizing the ConnectDER adapter however can greatly simplify the process - bypassing the existing distribution panel altogether and tying directly in at the meter in both a code-compliant and utility-sanctioned manner."