

#### **Emergence of Solar**

Solar power over the past decade has had tremendous growth and shown an immense amount of promise as a viable source for electrical power in the energy grid, especially in residential applications. All across the board, the prices of solar power have been dramatically reducing. In fact, a study by the U.S. Department of Energy states that from 2010 to 2017, the cost of residential photovoltaic (PV) power per watt has decreased by over 60%, and is expected to continue going down. This has led to a vast increase in the amount of solar being deployed.

#### The Problem

As more and more solar has come into the market, companies focusing on the integrating energy infrastructure in the residential space have struggled with how to handle the new solar technology.

A few solutions have been implemented, but Siemens wants to show you how it is possible to use our products to effectively and efficiently integrate solar into your household. We'll break it down into two main categories:

- Common solar platforms in the industry
- Siemens improvement on that platform

## 1. Common Solar Platforms

#### Restrictions to Meet for Solar - NEC 705.12

The National Electric Code provides specific requirements to ensure that solar power is safe to use. In order to remain safe, the 2017 NEC states:

"A connection at either end, but not both ends, of a center-fed panelboard in dwellings shall be permitted where the sum of 125 percent of the power source(s) output-circuit current and the rating of the overcurrent device protecting the busbar does not exceed 120 percent of the current rating of the busbar."

- 2017 NEC 705.12(B)(2)(3)(d)

### Current Supplied from Solar

- Bus Circuits
  - Current Supplied from Utility

- \* Utility current enters the bus via the main breaker
- \* Solar current enters the bus via a field installed breaker → We use 125% of current because breakers are rated at 80% current
- \* BOTH breakers are protecting a COMMON BUS, so to make sure the bus does exceed the allowable current, the 120% rule must be taken into account:



120% = Protecting
Rule = The Common
BUS

#### **Features of Siemens Solutions in Common Platform**

- Options up to 70A of alternate energy input
- Main breaker located at opposite end of bus from reserved solar input spaces
- \* Siemens products that meet this solution can be found on page 4 of this brochure

## 2. Siemens Improvement

#### Reaching your System's Full Potential

Siemens has created an innovative solution to meet the needs of this growing market. These "Solar Ready" devices route the alternate power to the supply side of the service disconnecting means and provide terminations to the load side of the meter socket. This eliminates having a common bus and therefore the need to de-rate the main breaker.

No Common Bus



Current Supplied from Utility

While the previously mentioned common solar platforms do meet standards, they have their limitations. For example, installers may be limited with adding as much solar power as their customers would prefer. Many times, the main breaker is required to be de-rated in order to maximize solar power. This consumes valuable branch breaker space since backfeeding the alternate energy breaker onto the bussing is necessary.

Others provide options to connect solar ahead of the service disconnect, but the Siemens solution is factory installed and takes wire bending space into consideration. This simplifies the install process and allows large alternate energy inputs.

#### **Problems with Common Platforms**

- Having to de-rate main device in order to safely incorporate solar
- Lose valuable load space from solar breaker
- Solar current limited to 120% rule

#### **Features of Siemens Solution**

- Up to 200A of alternate energy input
- Solar power source is separate from busbar and supplied ahead of the service disconnect (do not need to worry about 120% rule anymore)
- Do not need to de-rate main breaker
- Does not take up valuable breaker space on the busbar

<sup>\*</sup> Siemens products that meet this solution can be found on pages 5 and 6 of this brochure

# **Product Offerings**

### **1** Common Solar Platforms – Siemens Products

40A Max Solar Input Meter-Load Center Combinations

EUSERC and CA Title 24 Compliant, 1-Phase, 3-Wire, 120/240V AC



MC2040B1200FED

			D	imensio	าร			Main		Max. PV	
Catalog No.	No. of Spaces	No. of Circuits	н	W	D	Mounting	Feed	Breaker Amps	Busbar Rating	Input Amps	
EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 200A with Alternate Energy Input & Between Studs Width (Side-by-Side Construction)											
MC2040B1200EFC	20	40	32.56	17.3	7.1	Flush	OH/UG	200A	200A	40A	
MC2040B1200ESC	20	40	31.06	14.5	5.1	Surface	OH/UG	200A	200A	40A	
EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 200A with Alternate Energy Input & Full Load Center Width (Side-by-Side Construction)											
MC3040B1200SECW	30	40	32.34	21.3	5.1	Surface	OH/UG	200A	200A	40A	
MC4040B1200SECW	40	40	32.34	21.3	5.1	Surface	OH/UG	200A	200A	40A	
EUSERC and CA Title 24 Co	ompliant I	Meter-Load	d Center	Combin	ation, 20	00 Amp with Al	ternate Energy	Input (Over/Un	der Construction	on)	
MC1212L1200FED	12	12	39.81	17.3	7.0	Flush	UG	200A	200A	40A	
MC1212L1200SED	12	12	38.31	14.6	7.0	Surface	UG	200A	200A	40A	
MC2040B1200FED	20	40	43.31	17.3	7.0	Flush	UG	200A	200A	40A	
MC2040B1200SED	20	40	41.81	14.6	7.0	Surface	UG	200A	200A	40A	
MC3042B1200FED	30	42	51.31	17.3	7.0	Flush	UG	200A	200A	40A	
MC3042B1200SED	30	42	49.81	14.6	7.0	Surface	UG	200A	200A	40A	
MC3042B1225FED	30	42	51.31	17.3	7.0	Flush	UG	225A	225A	40A	
MC3042B1225SED	30	42	49.81	14.6	7.0	Surface	UG	225A	225A	40A	

70A Max Solar Input Meter-Load Center Combinations

EUSERC and CA Title 24 Compliant, 1-Phase, 3-Wire, 120/240V AC



MC2442B1200ESV

			D	imensio	ns			Main		Max. PV
Catalog No.	No. of Spaces	No. of Circuits	Н	W	D	Mounting	Feed	Breaker Amps	Busbar Rating	Input Amps
EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 200A with Alternate Energy Input & Between Studs Width (Side-by-Side Construction)										
MC2442B1200EFV	24	42	39.81	17.3	7	Flush	OH/UG	200A	225A	70A
MC2442B1200ESV	24	42	35.06	14.5	5.1	Surface	OH/UG	200A	225A	70A

# Product Offerings (continued)

### **2** Siemens Improvement – Solar Ready Products

60A Max Solar Input Meter Mains

Non-EUSERC, 1-Phase, 3-Wire, 120/240V AC



MM0202S1200H

	No. of	No. of	Dimensions							Max. PV
Catalog No.	Spaces	Circuits	Н	W	D	Feed	Bypass Type	Mounting	5th Jaw	Input Amps
Meter Mains – Non-EUSERC, 200amp with Alternate Energy Input (60A max) and Ring Type Cover (Side-by-Side Constructi										
MM0202S1200H	2	2	19.7	21.3	5.2	OH/UG	None		EMC5J	60A
Meter Mains – Non-EUSERC, 200amp with Alternate Energy Input (60A max) and Ringless Type Cover (Side-by-Side Construction)										
MM0202S1200RHJ	2	2	10.7	24.2	F 2	OHILIC	None		EMCEL	COA
MM0202S1200RJB	2	2	19.7	21.3	5.2	OH/UG	Horn		EMC5J	60A

60 -100A Max Solar Input Meter-Load Center Combinations

EUSERC and CA Title 24 Compliant, 1-Phase, 3-Wire, 120/240V AC



MC2442S1200FC

	No. of	No. of	D	imensio	าร					Max. PV
Catalog No.	Spaces	Circuits	Н	W	D	Feed	Bypass Type	Mounting	5th Jaw	Input Amps
EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 200 Amp with 60 Amp Alternate Energy Input & Between Studs Width (Side-by-Side Construction)										
MC0816S1200SCT	8	16	40.66	14.5	7	OH/UG	None	Surface	EMC5J	60A
EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 200 Amp with 100 Amp Alternate Energy Input & Between Studs Width (Side-by-Side Construction)										
MC3040S1200SC	30	40	35.68	21.2	5.1	OH/UG	None	Surface	EMC5J	100A
MC4040S1200SC	40	40	33.00	21.2	J.1	Onlod	None	Juliace	LIVICOO	1007
EUSERC and CA Title 24 Co (Side-by-Side Construction	•	Meter-Load	d Center	Combin	ation, 20	00 Amp with A	mp Alternate E	nergy Input & I	Between Studs	Width
MC2442S1200SC	24	42	40.66	14.5	7	OH/UG None	None	Surface	EMC5J	100A
MC2442S1200FC	24	42	42.16	17.3	7		None	Flush		IOUA
EUSERC and CA Title 24 Co	EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 200 Amp with Alternate Energy Input Overhead Feed Only									
MC2040S1200SZ	20	40	32.67	14.3	4.3	ОН	None	Surface	EC659-0121	100A
EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 200amp, Lever Bypass with Alternate Energy Input (Over/Under Construction)										
MC2040S1200JLC	20	40	40.1	14.4	5.2	OH/UG	HQ Lever Bypass	Surface	Installed	100A

# Product Offerings (continued)

### 2 Siemens Improvement – Solar Ready Products (continued)

200A Max Solar Input Meter-Load Center Combinations

1-Phase, 3-Wire, 120/240V AC



MC3042S1400FCS

	No. of	No. of	Dimensions						. Max. PV	
Catalog No.	Spaces	Circuits	Н	W	D	Feed	Bypass Type	Mounting	5th Jaw	Input Amps
Meter-Load Center Combination, 400amp, Up to 200amp Alternate Energy Input, Lever Bypass										
MC3042S1400SCL	30	42	39.6	39.3	7.5	OH/UG	Lever	Surface		200A
MC3042S1400FCL	30	42	41.1	42.3	8.5			Flush		
EUSERC and CA Title 24 Compliant Meter-Load Center Combination, 400amp, Up to 200amp Alternate Energy Input, Manual Bypass										
MC3042S1400SCS	30	42	39.6	39.3	7.5	OH/UG	Manual	Surface		200A
MC3042S1400FCS	30		41.1	42.3	8.5			Flush		
MC3042S1400SDS	30	42	39.6	39.3	7.5	UG	Manual	Surface		200A
MC3042S1400FDS	30		41.1	42.3	8.5			Flush		
EUSERC and CA Title 24 Co	ompliant I	Meter-Load	d Center	Combina	ation, 40	Oamp, Up to 2	00amp Alterna	te Energy Inpւ	ıt	
MC3042S1400SC	30	42	39.6	39.3	7.5	OH/UG	None	Surface		200A
MC3042S1400FC	30	42	41.1	42.3	8.5			Flush		200A
MC3042S1400SD	30	42	39.6	39.3	7.5	UG	None	Surface		200A
MC3042S1400FD	50	42	41.1	42.3	8.5			Flush		200A

# Notes

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

1-800-241-4453 info.us@siemens.com

Subject to change without prior notice Order No.: PDBR-SOLAR-0418 All rights reserved Printed in USA © 2018 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.