Wide Variety of meter socket configurations are available. Lever Bypass and EUSERC configurations shown.

- 60 amp maximum input
- Dedicated alternative energy input
- Power feeds ahead of service disconnect on load side of meter socket
- Eliminates need to de-rate main breaker/bussing

OH/UG Feed

HQ Heavy Duty lever bypass

Adjustable flush rails

Raised basepan

24-1” spaces. Expanded for arc-fault breakers

Raised neutral bar

200 Amp main disconnect

Removable trough

Instawire neutral bars

Side hinged doors

OH/UG Feed

MC2442S1200FC
EUSERC

MC2040S1200JLC
Lever Bypass
Meter Centers

SOLAR Ready, Meter-Load Center Combination, 1-Phase, 3-Wire 120/240V AC

- UL listed
- For overhead and underground feed applications
- 22,000 AIC Rated
- Pad locking provisions on all devices
- Surface and semi-flush units available - semi flush rails are depth adjustable for 2x6 studs
- Side hinge door removable by backing out only one screw
- Load wiring may exit top or bottom
- Suitable for use only as service entrance equipment
- Ring type meter covers (ringless for Lever Bypass)
- Contact local utility to confirm meter socket approval prior to installation
- See end of section for dimensions and wiring diagrams
- Devices accept Siemens & Murray circuit breakers

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Amp Rating (Cont.)</th>
<th>Aux. Input Max./ Breaker Type</th>
<th>Utility Incoming</th>
<th>Bypass Type</th>
<th>No. of Spaces</th>
<th>No. of Circuits</th>
<th>Dimenstions (inches)</th>
<th>Main Breaker</th>
<th>Short Circuit Rating</th>
<th>Hub Provision</th>
<th>5th Jaw</th>
<th>Cover Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC3040S1200SC</td>
<td>200</td>
<td>60A / OP(H) MP-(H)T</td>
<td>OH/UG</td>
<td>None</td>
<td>30</td>
<td>40</td>
<td>35.7 21.0 5.1</td>
<td>QN2200RH</td>
<td>22,000</td>
<td>RX-top, HC-bot</td>
<td>ECMC5J</td>
<td>Ring</td>
</tr>
<tr>
<td>MC4040S1200SC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**EUSERC Compliant Meter-Load Center Combination, 200amp with Alternate Energy Input & Full Load Center Width (Side-by-Side Construction)**

**EUSERC Compliant Meter-Load Center Combination, 200amp with Alternate Energy Input, Between Studs Width (Side-by-Side Construction)**

**Meter-Load Center Combination, 200amp with Alternate Energy Input, Overhead Feed Only (Over/Under Construction)**

**Meter-Load Center Combination, 200amp, Lever Bypass with Alternate Energy Input (Over/Under Construction)**