Green Section

Poly Phase A-Base to S-Base Adapters
2200 Series Self Contained, 2200 Series High Capacity Self Contained, 2200 Series CT Rated, 2200 Series Test Switch, Octopus Adapter

Consult Factory for Pricing and Availability.
MARWELL CORPORATION
Manufacturer of UL Listed Meter Socket Adapters
WWW.MARWELLCORP.COM  PO BOX 139 MENTONE CA 92359 (909) 794-4192  FAX (909) 794-0250

E/Z 2200 SERIES POLYPHASE A-BASE-TO-SOCKET CONVERSION ADAPTERS

Marwell's E/Z 2200 series adapters provide a simple and inexpensive means for replacing polyphase bottom-fed meters with newer socket type meters. Built to meet UL 414 specifications.

FEATURES INCLUDE:

- Self-contained versions rated for 200 Amp service at 160 Amp continuous.
- CT Rated versions are UL LISTED.
- cUL LISTED in Canada.
- Constructed of high impact, UL Recognized, fiberglass reinforced polycarbonate.
- 600V Rated.
- Marwell jaws and bus bars for proven reliability.
- Three point surge ground system is standard feature.
- Fifteen models to choose from.
- Heavy duty jaws and bus bars standard feature on all self-contained units rated for 200A service at 160A continuous.

Consult Factory for Pricing and Availability.
MARWELL CORPORATION
Manufacturer of UL Listed Meter Socket Adapters

2200 Series Polyphase A-Base Conversion Adapter

CT Meter Form 5S
CT Meter Form 6S
CT Meter Form 10S
CT Meter Forms 6S, 9S, 10S
CT Meter Form 6S
CT Meter Form 9S
CT Meter Form 8S
CT Meter Form 9S

Consult Factory for Pricing and Availability.
2200 Series Polyphase A-Base to Socket

CT Meter Forms 5S, 6S, 8S, 9S, 10S

CT Meter Form 9S

CT Meter Form 26S

CT Meter Form 8S

CT Meter Form 9S

Sketch your requirement and FAX it to Marwell for a quotation.

Consult Factory for Pricing and Availability.
HCSC - High Capacity Self Contained A-Base Adapter

HCSC Series
Polyphase 3 Standard Models Rated for 200 Amp Max. Service

Heavy Duty version of the 2200 Series. High Torque, Hex drive, terminal screws. Rated for 150 inch pounds.
Sealable cover retaining screw.
UL Listed, proprietary blend, fiberglass reinforced polycarbonate housing.

Rated for 200A Max. Service at 165A Continuous.

OPTIONS
SPECIFY OPTION “SP-2885-6” FOR A COMMUNICATIONS EXIT PORT AT 6 O’CLOCK.
STANDARD WIDTH .62 INCHES, AVAILABLE UP TO 1.5 INCHES.
STATE SIZE NEEDED.

Consult Factory for Pricing and Availability.
2200 Series Polyphase
A-Base to Socket

2200 Series
Polyphase 17 Standard Models
Inquire about specials

DEAD FRONT OPTION AVAILABLE

CT RATED & SELF CONTAINED

Rated for Indoor or Outdoor Application.
All CT Rated models are UL Listed.
Tamper indication strip on terminal cover
Sealable cover retaining screw.

UL Listed, proprietary blend, fiberglass reinforced polycarbonate housing.
Self-contained models rated for 200A Max. Service at 160A Continuous.

OPTIONS
SPECIFY OPTION “ SP-2885-6 ” FOR A COMMUNICATIONS EXIT PORT AT 6 O’CLOCK. STANDARD WIDTH .62 INCHES, AVAILABLE UP TO 1.5 INCHES. SPECIFY SIZE ON ORDER.
RJ-11 JACK AND TERMINAL JUNCTION BOX FOR EXPOSED LOCATIONS.
AUXILIARY POWER INPUT CONNECTIONS AVAILABLE ON MANY MODELS.
INTEGRAL TEST SWITCH AVAILABLE, SEE SP-1262 OPTION.
EXTENDED LEAD WIRES FOR DIRECT CONNECTION TO TEST SWITCH AVAILABLE.

Consult Factory for Pricing and Availability.
2200 Series with TEST SWITCH

SP-1262 Series
Polyphase 3 Models Always custom to specification

We modify a standard, UL Listed Marwell 2200 adapter and package it with a UL Recognized States test switch to form a compact pre-wired meter base. Great for substation metering.

TEST SWITCH: AVO/States Series SMH, UL Recognized.
ADAPTER: Marwell Series 2200, modified by removing the terminal block.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>METER FORM</th>
<th>JAWS</th>
<th>SWITCH</th>
<th>KYZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200K-SP-1262</td>
<td>5S, 35S</td>
<td>8</td>
<td>TO UTILITY SPECIFICATIONS</td>
<td>CABLE NOTCH</td>
</tr>
<tr>
<td>2200N-SP-1262</td>
<td>6S, 8S, 9S</td>
<td>13</td>
<td>TO UTILITY SPECIFICATIONS</td>
<td>JAWS &amp; CABLE NOTCH</td>
</tr>
<tr>
<td>2200P-SP-1262</td>
<td>6S, 8S, 9S</td>
<td>10</td>
<td>TO UTILITY SPECIFICATIONS</td>
<td>CABLE NOTCH</td>
</tr>
</tbody>
</table>

Consult Factory for Pricing and Availability.
OCTOPUS ADAPTER
MARCH 2001
SP-4157 Series
Polyphase Always custom to specification

Send us your specifications for a detailed quotation.

The Octopus adapter is a polyphase bottom connected adapter without a terminal block. The concept is simple and has been around for 40 years or more. It was offered on A-Base single phase adapters in the early 60’s. Marwell has simplified the concept and applied it to polyphase meters. We modify a standard UL Listed 2200 by removing the terminal block and installing wires that will be color coded and terminated to utility specification - making it unique to the application.

The finished Octopus should pay for itself in field labor time. It may be the first free adapter.

Un-Skirted with critter guard | Skirted | Redundant metering

ORDERING INFORMATION
They are always special, please consult Marwell for a generic sample.
Custom color codes will follow.