

### **A**PPLICATION

• Utility meter. main disconnect and distribution panel

#### Construction

- Type 3R construction
- Pad mount
- Separate, sealable utility termination behind padlockable door
- Separate, sealable utility meter compartment behind a padlockable hood that provides full access to utility meter
- Padlockable main disconnect and distribution compartment with space available for custom control (consult sales office for special distribution and control requirements)
- Standard with circuit breaker main disconnect (class 'T' fused pullout also available)
- Sealable utility meter viewing window

### Standards

- Meets utility requirements
- UL listed
- Complies with ANSI C12.7
- Conforms to NEMA Standard for Type 3R

### FINISH

- ANSI 61 Gray (consult sales for other finish requirements)
- See page 150 for additional finishes

## Accessories

- Fifth jaw kit #50365 (single phase systems)
- Filler plate kit #25319
- Screw type sealing ring #25016D
- Pad mounting base (see chart)

## Pad Mount

Catalog Number	AMPACITY	Voltage	Phase	Meter Socket	Main Breaker	Branch Circuits	Branch Circuit Type	Mounting Pad
CMP4111MC-1	100	240	1Ø, 3W	SS	100/2	12	PLUG-IN	MB1515
CMP4111MCH-1	100	480	1Ø, 3W	SS	100/2	14	BOLT-ON	MB2015
CMP4411MC-1	100	240	3Ø, 4W	SS	100/3	12	PLUG-IN	MB1515
CMP4411MCH-1	100	480	3Ø, 4W	SS	100/3	14	BOLT-ON	MB2015
CMP4121MC-1	200	240	1Ø, 3W	SS	200/2	12	PLUG-IN	MB1515
CMP4121MCH-1	200	480	1Ø, 3W	SS	200/2	18	BOLT-ON	MB2015
CMP4421MC-1	200	240	3Ø, 4W	SS	200/3	12	PLUG-IN	MB1515
CMP4421MCH-1	200	480	3Ø, 4W	SS	200/3	18	BOLT-ON	MB2015

SS = Safety Socket - Test By-Pass

3Ø, 3W systems also available

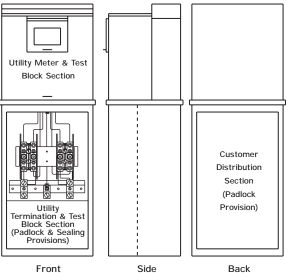


10





#### CMP4111M-4



### **A**PPLICATION

· Utility meter. main disconnect and distribution panel

#### CONSTRUCTION

- Type 3R construction
- Pad mount
- Separate, sealable utility termination behind padlockable door
- Separate, sealable utility meter compartment behind a padlockable hood that provides full access to utility meter
- Padlockable main disconnect and distribution compartment with space available for custom control (consult sales office for special distribution and control requirements)
- Standard with circuit breaker main disconnect (class "T" fused pullout also available)
- Sealable utility meter viewing window

## Standards

- Meets utility requirements
- UL listed
- Complies with ANSI C12.7
- Conforms to NEMA Standard for Type 3R

### FINISH

- ANSI 61 Gray (consult sales for other finish requirements)
- See page 150 for additional finishes

### Accessories

- Fifth jaw kit #50365 (single phase systems)
- Filler plate kit #25319
- Screw type sealing ring #25016D
- Pad mounting base (see chart)

# Pad Mount

CATALOG NUMBER	Ampacity	Voltage	Phase	Meter Socket	Main Breaker	Branch Circuits	Branch Circuit Type	Mounting Pad
CMP4111M-4	100	240	1Ø, 3W	CD	100/2	12	PLUG-IN	MB1515
CMP4111MC-4	100	240	1Ø, 3W	SS	100/2	12	PLUG-IN	MB1515
CMP4111MCH	4 100	480	1Ø, 3W	CD	100/2	14	BOLT-ON	MB2015
CMP4121M-4	200	240	1Ø, 3W	SS	200/2	12	PLUG-IN	MB1515
CMP4121MC-4	200	240	1Ø, 3W	CD	200/2	12	PLUG-IN	MB1515
CMP4121MCH	4 200	480	1Ø, 3W	SS	200/2	18	BOLT-ON	MB2015

CD = Standard - No By-Pass

SS = Safety Socket - Test By-Pass

\* 42K AIC main breaker standard