# **SIEMENS**

### **Outdoor Uni-PAK All-In-One Metering**

Catalog Number

Enclosure

## **WPL6612RJ**

Main Bus Rating: 600 Amps 120/240 V~, 1 Phase, 3 Wire

208Y/120 V~, 1 Phase, 3 Wire

Meter Socket Rating: 200A Continuous Branch Rating: Top breakers both sides: 200Amps Max All other breakers: 225 Amps Max.

For installation by Qualified Person in accordance with all local electrical

Torque 3/8-16 Nuts (9/16" drive) to 250 lb,-in, codes and/or the National Electrical Code ®.

Type 3R

Terminal	Wire Size	Torque
A, B, N1	See Chart Bel	
N2, G	300 kcmil - #4 AWG	275 LB-IN
Equip GND	#2/0 - 4 AWG	110 LB-IN
Lua Kit	Wire Size	Torque

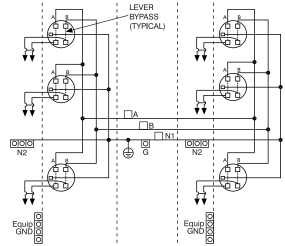
H68752-1 (3) 250 kcmil - #6 AWG 275 LB-IN H56732 (2) 350 kcmil - #4 AWG 275 LB-IN H56732M (2) 500 kcmil - #4 AWG 375 LB-IN Terminals A, B. N1:

#### Suitable Only For Use As Service Equipment. Install no more than six main disconnecting means.

For overhead or underground service.

Use 60/75°C Copper or Aluminum Conductors for all panel

terminals and on circuit breaker terminals when breakers are so marked.



Siemens Industry, Inc. Norcross, Georgia U.S.A. 40900524 0101 Rev.00

## **SIEMENS**

## **Outdoor Uni-PAK All-In-One Metering**

General Information:

Circuit breaker overload trip position is indicated by handle position midway between ON and OFF. To reset, move handle to OFF position, then turn ON.

Short Circuit Current Rating

The maximum short circuit current rating of this device is 100,000 RMS symmetrical amperes, 120/240 V~. The actual rating is limited to the lowest interrupting rating of any circuit breaker installed. Use only Siemens type QS. QSH, QSHH, HQS, HQSH, QP, QPH, HQP, HQPH, MP-T, MP-HT, or MP-MT circuit breakers. Use of other circuit breakers in this device will void the warranty.

Accessories

Use HD Type Hubs if required			
Trade Size (in)	Catalog No.		
2"	. EC56854		
2-1/2"	EC56855		
3"	EC56856		
3-1/2"	EC56857		
4"	EC56858		
Closure Plate	EC56933S		

**Important:** Do not allow petroleum based (hydrocarbon) sprays, chemicals. solvents or any paint to contact interior components. Petroleum based chemicals can cause degradation of electrical insulating materials.

Siemens Industry, Inc., Norcross, Georgia, U.S.A.

© 2018 Copyright Siemens Industry, Inc.

40900524 0201 Rev.00

D

<sup>®</sup> The National Electrical Code is a registered trademark of the National Fire Protection Association. © 2018 Copyright Siemens Industry, Inc.