<u>SIEMENS</u>

Rainproof Combination Metering

Catalog Number MC0816B1400FD

Class CTL Panelboard

Device Rating: 400 Amp, Max; 120/240 Volts ~, 1 phase, 3 wire

Meter Socket Rating: 400 Amp Max. 320 Amp Continuous

For installation by Qualified Person in accordance with all local electrical codes and/or the National Flectrical Code ®

Suitable Only For Use As Service Equipment For Underground Service Only

Terminals Suitable for 60°/75° C Copper or Aluminum Conductor

Unused neutral branch terminals may be used to terminate equipment grounding wires in the combinations indicated for equipment ground bar terminals.

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

BN

N1, S1

Breaker

(1/0-14)

(6-14)

Terminals

Neutral Bar/

Ground Bar

Neutral Bar

Ground Bar

G1 Branch

SUK350TA

SUKEDOTA

SUK1000TA

I ine Terminals:

Provisions for UL listed one or two hole NEMA mounting terminals. Compression terminals to #750 kcmil, single conductor, ILSCO type ACL or 2ACL.

Installation Tool: THOMAS & BETTS # TBM8 for #10-350kcmil(AL), #8-500kcmil(CU)

TBM8-750M-1 for #8-750kcmil(CU/AL) **Tightening Torques:**

5/16" Nuts(1/2" Drive).......130-140 in-lbs 3/8" Nuts(9/16" Drive)......240-260 in-lbs

1/2" Nuts(3/4"Drive)490-540 in-lbs **Test Block Disconnect Nut**

Torque 35-40 in-lbs

Mechanical Interlock

Accessories:

Filler Plate 200 Amp Main Breaker QN2200RH QN2150RH 150 Amp Main Breaker

Standby Interlock Kit FCSBPK05 Standby Interlock Kit ECSBPK07 LUG #6-350 kcmil SUK350TA

SUK600TA LUG #2-600 kcmil LUG 500-1000 kcmil SUK1000TA

QF3 or FCQF3

ECQML12

use more than one wire per terminal. Wire Range Terminal Size (2 or 3) #12-14 CU, 35 lb-in (2 or 3) #10-12 AL, 35 lh-in 1/0-#14 (2) #10 CU 35 lh-in (3) #10 CU 50 lb-in 20 lb-in (2) #12-14 CU, #6-#14 (2) #12AL 20 lb-in (1, 2 or 3)#14, 20 lb-in

#8

#8

#6

#4-#14 20 lb-in (1 or 2) #12-#10 (ECGB) #8 25 lb-in #6-#4 35 lb-in

Load, Neutral and Ground* Terminals: Terminal Wire Size Torque

#2-600kcmil

500-1000kcmil

#10 - #12 AL

1/0 - #6 #10 - #14 CU

#10 - #12 AL

* Only Equipment Ground Terminals may

(2)#6-350kcmil 275 lb-in

300 Kcmil - #4 | 250 lb-in.

See Markings on Breaker

#10 - #14 CU 35 lb-in

375 lb-in

500 lb-in

50 lb-in.

35 lb-in

40 lb-in

45 lb-in

20 lb-in

20 lb-in

25 lb-in

35 lb-in

Closure Plate

2"

3"

2 1/2"

3 1/2"

WARNING:

в

N₁

G1

Neutral/Equip. GRD

If hub is required, use the catalog

HD Type Hub (bottom endwall)

numbers listed below:

Trade size (in)

Removal of meter does not de-energize circuit when By-Pass provided.

Enclosure

Type 3R

SERVICE

SERVICE DISCONNECT

DISCONNECT

(200A Maximum)

(200A maximum)

Neutral/Equip. GRD

M1

M2

0

S1 S1

Equipment Ground

ECGB5,ECGB10,ECGB14

Catalog number

EC56854

EC56855

EC56856

EC56857

EC56858

EC56933S

Short Circuit Current Rating (Watthour Meter not included in short circuit rating)

This panelboard has a short circuit current rating of 22,000 Amps RMS symmetrical, 120/240 V∼. The actual rating is dependent on the service disconnects and branch breakers installed in this panelboard. The correct Service disconnects, branch circuit breakers and main/branch breaker series combinations to be used for various short circuit current levels are listed in the tabulation below. Any circuit breaker installed, replaced, or added in this panelboard must be manufactured by Siemens and must be of the correct type as indicated in the tabulations below.

A III WIO CADARAGO DOTOM			
PANELBOARD SERVICE DISCONNECT M2 **	BRANCH BREAKER	SERVICE DISCONNECT M1	Then the maximum short circuit current rating in RMS symmetrical Amperes, 120/240 Vac is:
When the installed panelboard service disconnect is a Siemens Type	And the branch breakers installed are Siemens Type	And the second installed service disconnect is a Siemens Type	
QNRH	QP, QT, QPH, HQP, QPF, QPHF, QAF, QAFH, QE, QEH, QNR, QNRH, QG	QP, QNR	10,000
	QP, QT, QPH, HQP, QPF, QPHF, QAF, QAFH, QE, QEH, QNR, QNRH	QPH, QNRH	22,000
** The factory installed main is Type ONBH			

Siemens Energy & Automation, Inc. Alpharetta, Georgia U.S.A.

MANUFACTURING DATE:

J2

4099920 REV. B