Catalog Numbers, Features and Ratings

- MAIN BUS RATING: 1200 AMPS, 240V AC MAX.
- METER SOCKET RATING: 200 AMPS CONTINUOUS 100.000 AIC RATING MAX.
- BRANCH RATING: TOP 2 BRANCHES 200A MAX,
- BOTTOM 3 BRANCHES 225A MAX. ■ 3 PHASE INPUT / 1 PHASE OUTPUT
- TYPE 3R OUTDOOR ENCLOSURE

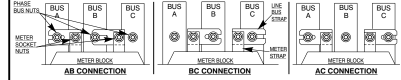
Catalog No.	Main Bus	Meter Positions	Cover Type	5th Jaw	Horn Bypass
WMM52225J	3 Phase	5	Ring	Installed	
WMM52225RJ	3 Phase	5	Ringless	Installed	
WMM52225RJB	3 Phase	5	Ringless	Installed	Installed

Additional Modules

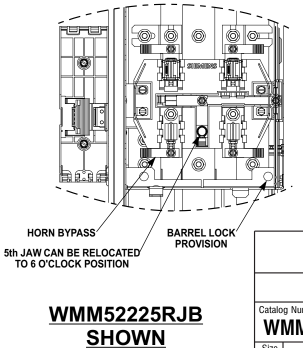
H: tion	Siemens Series#
	(W)MC, WB, WEB
	WMP, WMS, WS, WES
es	WMTB, WTB, WET
	WMMB, WPB, WAPB
	WMM, W×MM, WMT, WML
	WMEX, WSP
	(W)BE
	Catalog Number / Torque
QC4,	Torque 400-440 lb-in (35-36
SBJ4	, Torque 400-480 lb-in (35-40
	es QC4,

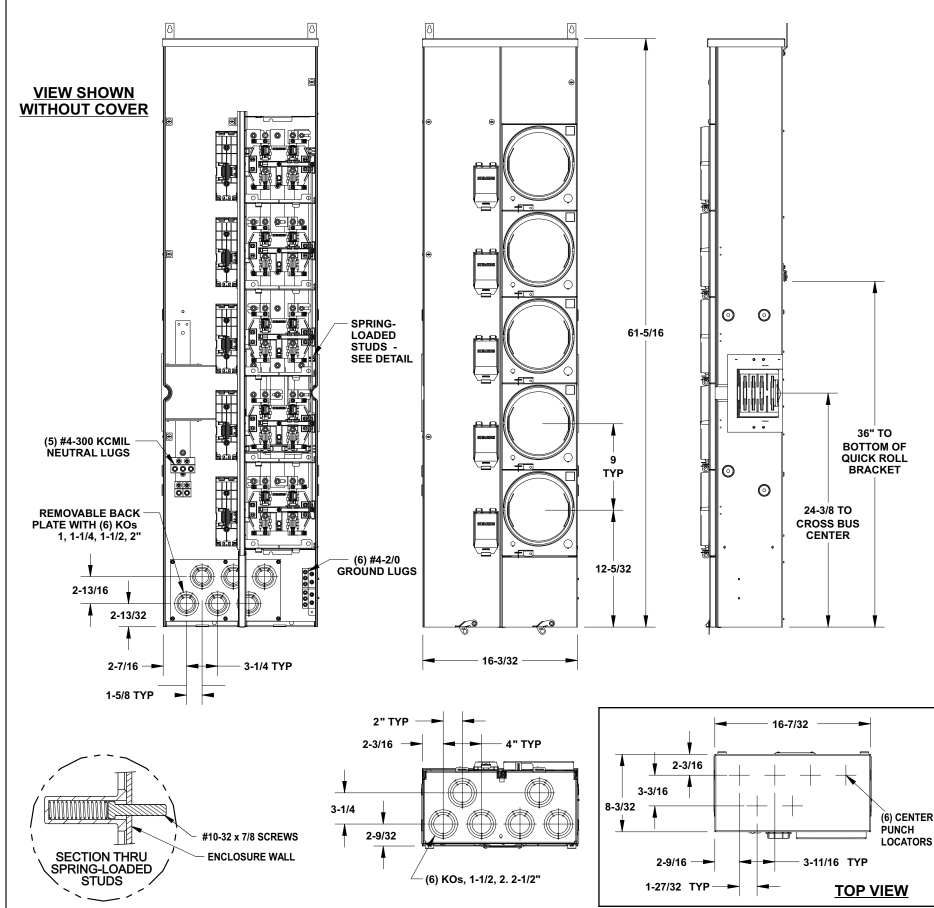
Rephasing Instructions

Factory installed phasing is AB, BC, AC, AB and BC top to bottom. Each meter socket can be rephased AB, BC, or AC by repositioning line bus straps If a different phase arrangement is needed, loosen hex nuts and reconnect one or both line bus straps, then retighten the hex nuts to 60-65 lb.-in. Tighten hex nut at meter socket first, then tighten hex nut on vertical phase bus.



ENLARGED SOCKET DETAIL





■ MOUNTING RAILS AND ADJUSTABLE BRACKETS FOR SECURE MOUNTING

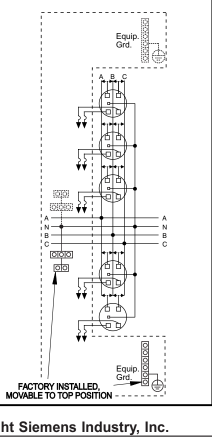
	Murray Series#
	DB W
	DPT_W, DT_W
	DTB_W
	DPB W
VML, WMK	DG_W, DC_W, DL_W
	DS
	DL



Description Catalog No. Horn By-Pass Mod ECMFH End Closure Plate WMFP 5th Jaw Mod ECMF5 Meter Cover Plate ECCP3 Meter Socket ECMFS 225A Breaker Mounting ECMFBM2 Meter Cover, Ring Type ECMFMC ECMFMCR Meter Cover, Ringless Parts Kit ECMFPK ECMFCS Load Cover Screws Bottom Pull Cover ECMFC Mounting Rail MMRAIL MMCLIP Mounting Clip Quick Phase Strap ECMFPS Breaker Cover Repl ECBC Mounting Tabs (2) ECMFTAB ECMFGN125 Ground Bar Kit ECMFN225 Neutral Bar Kit 225A ECMMRLCK **Ringless Conversion Kit** Back Rail/Clip ECMFWLCLI Wall Mounting Rail (60") MMZR60 **QP** Breaker Retainer ECMBR2 ECMMKOP KO Plate with Knockouts KO Plate w/o Knockouts ECMMNKOP

Accessories

Schematic



© 2010 Copyright Siemens Industry, Inc.

Siemens Industry, Inc. Building Technologies Division

PowerMod[™] Meter Stack

Ĭ	AM52		I, W	/MM5	52225RJ, WMM	5222	5RJB
Size B				Dwg. No	225A_3Ph	_5Pos	6
Dwn	KAM	Date	1/2	7/10	DO NOT SCALE DRAWING	SHEET	1 OF 1