

SIEMENS

Ingenuity for life



Introducing the Power Mod™ Skinny Main

With Dedicated Feed

usa.siemens.com/powermod

- August 2018 launch
- Space-saving mains
 - 200-600A: 9.56" width
 - 700-1200A: 11.06" width
- One dedicated feed direction
 - B – Bottom feed
 - T – Top feed

Standard Power Mod 1200A Meter Main
WB31200C



76.55"

Power Mod 1200A Skinny Main
WB31200T



63.42"

Power Mod™ skinny mains are up to 45% narrower than the standard main devices because they only allow for one feed direction. The existing standard 200-1200A WB mains are wider because they allow for combination feed, hence the "C" suffix in the part number.

Combination feed models allow the installer to feed cables through either the top or bottom of the unit. The skinny mains only allow the installer to pull cable into the unit from one predetermined direction. Be sure to use a unit with a "B" suffix for bottom feed and "T" suffix for top feed. If you are uncertain of which feed direction will be needed on the job, please avoid using the skinny mains and use combination feed units in these instances.

Skinny Thermal Magnetic Circuit Breaker Service Entrance Modules: 1-Phase, 3-Wire SN, 120/240V AC

Catalog Number (65k AIC)	Catalog Number (100k AIC)	Catalog No. (65k AIC) Blank Endwall	Catalog No. (100k AIC) Blank Endwall	Amp Rating	Service Feed	Breaker Type	Dimensions (inches)			Factory installed line side connections ①
							Height	Width	Depth	
WB1200T	WB1200TU	WB1200TNH	WB1200TUNH	200	Top	JXD6	45.06	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1200B	WB1200BU	---	---	200	Bottom					
WB1250T	WB1250TU	WB1250TNH	WB1250TUNH	250	Top					
WB1250B	WB1250BU	---	---	250	Bottom					
WB1300T	WB1300TU	WB1300TNH	WB1300TUNH	300	Top					
WB1300B	WB1300BU	---	---	300	Bottom					
WB1350T	WB1350TU	WB1350TNH	WB1350TUNH	350	Top					
WB1350B	WB1350BU	---	---	350	Bottom					
WB1400T	WB1400TU	WB1400TNH	WB1400TUNH	400	Top					
WB1400B	WB1400BU	---	---	400	Bottom					
WB1450T	WB1450TU	WB1450TNH	WB1450TUNH	450	Top	LXD6	45.06	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1450B	WB1450BU	---	---	450	Bottom					
WB1500T	WB1500TU	WB1500TNH	WB1500TUNH	500	Top					
WB1500B	WB1500BU	---	---	500	Bottom					
WB1600T	WB1600TU	WB1600TNH	WB1600TUNH	600	Top					
WB1600B	WB1600BU	---	---	600	Bottom					
WB1700T	WB1700TU	WB1700TNH	WB1700TUNH	700	Top	MXD6	58.56	11.06	13.25	(3) 1/0-500 kcmil
WB1700B	WB1700BU	---	---	700	Bottom					
WB1800T	WB1800TU	WB1800TNH	WB1800TUNH	800	Top					
WB1800B	WB1800BU	---	---	800	Bottom					
WB1900T	WB1900TU	WB1900TNH	WB1900TUNH	900	Top	NXD6	58.56	11.06	13.25	(4) 1/0-500 kcmil
WB1900B	WB1900BU	---	---	900	Bottom	NXD6	64.56			
WB11000T	WB11000TU	WB11000TNH	WB11000TUNH	1000	Top	NXD6	58.56			
WB11000B	WB11000BU	---	---	1000	Bottom	NXD6	64.56			
WB11200T	WB11200TU	WB11200TNH	WB11200TUNH	1200	Top	NXD6	58.56			
WB11200B	WB11200BU	---	---	1200	Bottom	NXD6	64.56			

Skinny DAS Electronic Circuit Breaker Service Entrance Modules With Blue Light: 1-Phase, 3 Wire SN, 120/240V AC

Catalog Number (65k AIC)	Catalog Number (100k AIC)	Catalog No. (65k AIC) Blank Endwall	Catalog No. (100k AIC) Blank Endwall	Amp Rating	Service Feed	Breaker Type	Dimensions (inches)			Factory installed line side connections ①
							Height	Width	Depth	
WBM11200T	WBM11200TU	WBM11200TNH	WBM11200TUNH	1200	Top	SND6	58.56	11.06	13.25	(4) 1/0-500 kcmil
WBM11200B	WBM11200BU	---	---	1200	Bottom	SND6	64.56			

① Unlike standard combination feed modules, lug landing pads LLP600 and LLP1200 are not compatible with the Skinny Main products.

Skinny Thermal Magnetic Circuit Breaker Service Entrance Modules: 3-Phase, 4-Wire SN, 240V AC Max

Catalog Number (65k AIC)	Catalog Number (100k AIC)	Catalog No. (65k AIC) Blank Endwall	Catalog No. (100k AIC) Blank Endwall	Amp Rating	Service Feed	Breaker Type	Dimensions (inches)			Factory installed line side connections ①
							Height	Width	Depth	
WB3200T	WB3200TU	WB3200TNH	WB3200TUNH	200	Top	JXD6	45.06	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB3200B	WB3200BU	---	---	200	Bottom					
WB3250T	WB3250TU	WB3250TNH	WB3250TUNH	250	Top					
WB3250B	WB3250BU	---	---	250	Bottom					
WB3300T	WB3300TU	WB3300TNH	WB3300TUNH	300	Top					
WB3300B	WB3300BU	---	---	300	Bottom					
WB3350T	WB3350TU	WB3350TNH	WB3350TUNH	350	Top					
WB3350B	WB3350BU	---	---	350	Bottom					
WB3400T	WB3400TU	WB3400TNH	WB3400TUNH	400	Top					
WB3400B	WB3400BU	---	---	400	Bottom					
WB3450T	WB3450TU	WB3450TNH	WB3450TUNH	450	Top	LXD6	45.06	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB3450B	WB3450BU	---	---	450	Bottom					
WB3500T	WB3500TU	WB3500TNH	WB3500TUNH	500	Top					
WB3500B	WB3500BU	---	---	500	Bottom					
WB3600T	WB3600TU	WB3600TNH	WB3600TUNH	600	Top					
WB3600B	WB3600BU	---	---	600	Bottom					
WB3700T	WB3700TU	WB3700TNH	WB3700TUNH	700	Top	MXD6	58.56	11.06	13.25	(3) 1/0-500 kcmil
WB3700B	WB3700BU	---	---	700	Bottom					
WB3800T	WB3800TU	WB3800TNH	WB3800TUNH	800	Top					
WB3800B	WB3800BU	---	---	800	Bottom					
WB3900T	WB3900TU	WB3900TNH	WB3900TUNH	900	Top	NXD6	58.56	11.06	13.25	(4) 1/0-500 kcmil
WB3900B	WB3900BU	---	---	900	Bottom		64.56			
WB31000T	WB31000TU	WB31000TNH	WB31000TUNH	1000	Top	NXD6	58.56			
WB31000B	WB31000BU	---	---	1000	Bottom		64.56			
WB31200T	WB31200TU	WB31200TNH	WB31200TUNH	1200	Top	NXD6	58.56			
WB31200B	WB31200BU	---	---	1200	Bottom		64.56			

Skinny DAS Electronic Circuit Breaker Service Entrance Modules With Blue Light: 3-Phase, 4 Wire SN, 240V AC Max

Catalog Number (65k AIC)	Catalog Number (100k AIC)	Catalog No. (65k AIC) Blank Endwall	Catalog No. (100k AIC) Blank Endwall	Amp Rating	Service Feed	Breaker Type	Dimensions (inches)			Factory installed line side connections ①
							Height	Width	Depth	
WBM31200T	WBM31200TU	WBM31200TNH	WBM31200TUNH	1200	Top	SND6	58.56	11.06	13.25	(4) 1/0-500 kcmil
WBM31200B	WBM31200BU	---	---	1200	Bottom		64.56			

① Unlike standard combination feed modules, lug landing pads LLP600 and LLP1200 are not compatible with the Skinny Main products.

**Published by
Siemens 2018**

Siemens Industry, Inc.
5400 Triangle Parkway
Norcross, GA 30092

Siemens Technical Support: 1-800-333-7421
info.us@siemens.com

Printed in USA
Order No. RPFL-PMSKM-0818-CP
All Rights Reserved
© 2018, Siemens Industry, Inc.
usa.siemens.com/powermod

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.