## **Power Mod**

## Type WB Skinny Circuit Breaker Mains with Dedicated Feed Direction

Suitable for use as service equipment. Bonding means may be removed for nonservice entrance equipment applications.

Skinny Mains are narrower than standard WB mains because they require a predetermined dedicated feed direction; either top feed or bottom feed.

This direction must be known prior to selecting the unit. If feed direction is unknown, use a combination feed unit from previous pages.



## Skinny Mains - Single Phase

Skinny thermal magnetic circuit breaker service entrance modules: 1-phase, 3-wire SN, 120/240V AC®

Skinny thermal magnetic circuit breaker service entrance modules: 1-phase, 3-wire SN, 120/240V AC Catalog Catalog No. Catalog No. Dimensions (inches)										
number (65k AIC)	number (100k AIC) <sup>2</sup>	(65k AIC) Blank Endwall	(100k AIC) Blank Endwall <sup>②</sup>	Amp.	Service feed	Breaker type <sup>4</sup>	Height	Width	Depth	Factory installed line side connections <sup>⑤</sup>
WB1200T	WB1200TU	WB1200TNH	WB1200TUNH	200	Тор	JXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1200B	WB1200BU	_	_	200	Bottom	JXD6	45.19	9.56	11	
WB1250T	WB1250TU	WB1250TNH	WB1250TUNH	250	Тор	JXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1250B	WB1250BU	_	_	250	Bottom	JXD6	45.19	9.56	11	
WB1300T	WB1300TU	WB1300TNH	WB1300TUNH	300	Тор	JXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1300B	WB1300BU	_	_	300	Bottom	JXD6	45.19	9.56	11	
WB1350T	WB1350TU	WB1350TNH	WB1350TUNH	350	Тор	JXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1350B	WB1350BU	_	_	350	Bottom	JXD6	45.19	9.56	11	
WB1400T	WB1400TU	WB1400TNH	WB1400TUNH	400	Тор	JXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1400B	WB1400BU	_	_	400	Bottom	JXD6	45.19	9.56	11	
WB1450T	WB1450TU	WB1450TNH	WB1450TUNH	450	Тор	LXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1450B	WB1450BU	_	_	450	Bottom	LXD6	45.19	9.56	11	
WB1500T	WB1500TU	WB1500TNH	WB1500TUNH	500	Тор	LXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1500B	WB1500BU	_	_	500	Bottom	LXD6	45.19	9.56	11	
WB1600T	WB1600TU	WB1600TNH	WB1600TUNH	600	Тор	LXD6	45.19	9.56	11	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1600B	WB1600BU	_	_	600	Bottom	LXD6	45.19	9.56	11	
WB1700T	WB1700TU	WB1700TNH	WB1700TUNH	700	Тор	MXD6	58.69	11.06	13.25	
WB1700B	WB1700BU	_	_	700	Bottom	MXD6	58.69	11.06	13.25	(3) 1/0-500 kcmil
WB1800T	WB1800TU	WB1800TNH	WB1800TUNH	800	Тор	MXD6	58.69	11.06	13.25	
WB1800B	WB1800BU	_	_	800	Bottom	MXD6	58.69	11.06	13.25	
WB1900T	WB1900TU	WB1900TNH	WB1900TUNH	900	Тор	NXD6	58.69	11.06	13.25	
WB1900B	WB1900BU	_	_	900	Bottom	NXD6	58.69	11.06	13.25	(4) 1/0-500 kcmil
WB11000T	WB11000TU	WB11000TNH	WB11000TUNH	1000	Тор	NXD6	58.69	11.06	13.25	
WB11000B	WB11000BU	_	_	1000	Bottom	NXD6	58.69	11.06	13.25	
WB11200T	WB11200TU	WB11200TNH	WB11200TUNH	1200	Тор	NXD6	58.69	11.06	13.25	
WB11200B	WB11200BU	_	_	1200	Bottom	NXD6	58.69	11.06	13.25	

## Skinny DAS electronic circuit breaker service entrance modules with blue light: 1-phase, 3 wire SN, 120/240V AC<sup>®</sup>

Catalog	Catalog	Catalog No.	Catalog No.				Dimensions (inches) <sup>①</sup>		nes) <sup>①</sup>	
number (65k AIC)	number (100k AIC) <sup>②</sup>	(65k AIC) Blank Endwall	(100k AIC) Blank Endwall <sup>②</sup>	Amp. rating	Service feed	Breaker type <sup>4</sup>	Height	Width	Depth	Factory installed line side connections <sup>⑤</sup>
WBM11200T	WBM11200TU	WBM11200TNH	WBM11200TUNH	1200	Тор	SND6	58.69	11.06	13.25	(4) 1/0-500 kcmil
WBM11200B	WBM11200BU	_	_	1200	Тор	SND6	58.69	11.06	13.25	(4) 1/0-500 kcmil



Caution: Feed direction is not changeable in the field. Only select a Skinny Main if feed direction is certain. If feed direction is not certain, use combination feed mains found on pages 3-15 – 3-16.



- ① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.
- ② Additional lead time required. Contact sales office for details. 100K and non-standard amperage modules.
- ® Factory installed lugs standard on 200-1200A standard breaker main modules. Additional lug kit options available for 750 conductor size.
- 4 All breakers have a non-interchangeable trip unit.
- Skinny Mains are non-compatible with the lug landing pads LLP600 and LLP1200.