

Power Mod

Type WB Skinny Circuit Breaker Mains with Dedicated Feed Direction

Suitable for use as service equipment.
Bonding means may be removed for non-service 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^③

Catalog number (65k AIC)	Catalog number (100k AIC) ^②	Catalog No. (65k AIC) Blank Endwall	Catalog No. (100k AIC) Blank Endwall ^②	Amp. rating	Service feed	Breaker type ^④	Dimensions (inches) ^①			Factory installed line side connections ^⑤
							Height	Width	Depth	
WB1200T	WB1200TU	WB1200TNH	WB1200TUNH	200	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1250T	WB1250TU	WB1250TNH	WB1250TUNH	250	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1300T	WB1300TU	WB1300TNH	WB1300TUNH	300	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1350T	WB1350TU	WB1350TNH	WB1350TUNH	350	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1400T	WB1400TU	WB1400TNH	WB1400TUNH	400	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1450T	WB1450TU	WB1450TNH	WB1450TUNH	450	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1500T	WB1500TU	WB1500TNH	WB1500TUNH	500	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1600T	WB1600TU	WB1600TNH	WB1600TUNH	600	Top	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	(2) 3/0-500 kcmil CU (2) 4/0-500 kcmil AL
WB1700T	WB1700TU	WB1700TNH	WB1700TUNH	700	Top	MXD6	58.69	11.06	13.25	(3) 1/0-500 kcmil
WB1700B	WB1700BU	—	—	700	Bottom	MXD6	58.69	11.06	13.25	
WB1800T	WB1800TU	WB1800TNH	WB1800TUNH	800	Top	MXD6	58.69	11.06	13.25	
WB1800B	WB1800BU	—	—	800	Bottom	MXD6	58.69	11.06	13.25	(4) 1/0-500 kcmil
WB1900T	WB1900TU	WB1900TNH	WB1900TUNH	900	Top	NXD6	58.69	11.06	13.25	
WB1900B	WB1900BU	—	—	900	Bottom	NXD6	58.69	11.06	13.25	
WB11000T	WB11000TU	WB11000TNH	WB11000TUNH	1000	Top	NXD6	58.69	11.06	13.25	
WB11000B	WB11000BU	—	—	1000	Bottom	NXD6	58.69	11.06	13.25	
WB11200T	WB11200TU	WB11200TNH	WB11200TUNH	1200	Top	NXD6	58.69	11.06	13.25	(4) 1/0-500 kcmil
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^③

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

③ 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.
⑤ Skinny Mains are non-compatible with the lug landing pads LLP600 and LLP1200.