

The WBT - Feed Thru Tap Box with Horizontal Bus Breaker

Power Mod[™]

WBT - Feed Thru Tap Box with Breaker

The feed thru tap box with breaker (type WBT) offers the ability to pull conductors in and out of the enclosure for riser cable or loop feed applications as well as a main breaker device utilizing an incoming and outgoing thru bus connection (including incoming lugs). In addition users do not have to utilize any additional tap boxes as lugs are already included in the units. This can save the end-user on the material cost of the meter bank and reduce footprint.

The breaker in the WBT module only protects the floor that it is on. The vertical feed thru lugs bypass the breaker entirely. This is the main distinction between the WBT and the BFT. Do not get this unit confused with the BFT main feed thru. The BFT protects the floor it is on as well as the vertical cable run leaving out of the top of the unit, whereas the WBT only protects the floor it is on.

The WBT cannot be used as a service entrance point therefore the neutral and ground are un-bonded. With that in mind, be sure to have an upstream protective device (BFT, WB, WEB, switchboard, etc.) ahead of the WBT module.

Features include:

- QuickSystem[™] features
- Incoming and outgoing Power Mod thru bus
- Standard compression lug capability
- 65K AIC standard, 100K AIC available for all models
- Broad ampacity ratings from 1200-2000 amps
- Field installable shunt trip
- DAS blue light models available at 1200 amps



Feed Thru Tap Box with breaker quick reference

- 200-1200A breaker rating
- 1200-2400A feed thru rating
- 1200A horizontal bus rating
- UL Standard #67
- UL file #E27100
- AIC rating (65K and 100K)
- Voltage: Three Phase 240V AC max
- All swing latches and rivets are stainless steel
- NEMA 3R (outdoor)
- G90 galvanized steel
- ANSI 61 paint

Power Mod Type WBT Feed Thru Tap Box with Horizontal Bus Breaker

Type WBT Feed Thru Tap Box with Horizontal Bus Breaker Thermal magnetic circuit breaker modules: 3-phase, 4-wire SN, 240V AC max.

• Connects via lugs.

 Lug kits not included.
 Lug kits must be ordered separately per module.

Not for use as service eauipment.



| Catalog Number (65KAIC) | Catalog Number (100KAIC) ® | Catalog Number (65KAIC) Blank Endwall | Catalog Number (100KAIC) Blank Endwall [@] | Breaker Amperage Rating | Feed Thru Bus Rating | Breaker Type | Dimensions (inches) [®] | | |
|-------------------------------|----------------------------------|--|--|-------------------------------|----------------------------|-----------------|----------------------------------|-------|-------|
| | | | | | | | Height | Width | Depth |
| 1200A Feed Through Bus | | | | | | | | | |
| WBT312X200 | WBT312X200U | WBT312X200NH | WBT312X200UNH | 200 | 1200 | JXD6 | 64.58 | 27.65 | 13.24 |
| WBT312X250 | WBT312X250U | WBT312X250NH | WBT312X250UNH | 250 | 1200 | JXD6 | 64.58 | 27.65 | 13.24 |
| WBT312X300 | WBT312X300U | WBT312X300NH | WBT312X300UNH | 300 | 1200 | JXD6 | 64.58 | 27.65 | 13.24 |
| WBT312X350 | WBT312X350U | WBT312X350NH | WBT312X350UNH | 350 | 1200 | JXD6 | 64.58 | 27.65 | 13.24 |
| WBT312X400 | WBT312X400U | WBT312X400NH | WBT312X400UNH | 400 | 1200 | JXD6 | 64.58 | 27.65 | 13.24 |
| WBT312X450 | WBT312X450U | WBT312X450NH | WBT312X450UNH | 450 | 1200 | LXD6 | 64.58 | 27.65 | 13.24 |
| WBT312X500 | WBT312X500U | WBT312X500NH | WBT312X500UNH | 500 | 1200 | LXD6 | 64.58 | 27.65 | 13.24 |
| WBT312X600 | WBT312X600U | WBT312X600NH | WBT312X600UNH | 600 | 1200 | LXD6 | 64.58 | 27.65 | 13.24 |
| 2400A Feed Through Bus | | | | | | | | | |
| WBT324X200 | WBT324X200U | WBT324X200NH | WBT324X200UNH | 200 | 2400 | JXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X250 | WBT324X250U | WBT324X250NH | WBT324X250UNH | 250 | 2400 | JXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X300 | WBT324X300U | WBT324X300NH | WBT324X300UNH | 300 | 2400 | JXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X350 | WBT324X350U | WBT324X350NH | WBT324X350UNH | 350 | 2400 | JXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X400 | WBT324X400U | WBT324X400NH | WBT324X400UNH | 400 | 2400 | JXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X450 | WBT324X450U | WBT324X450NH | WBT324X450UNH | 450 | 2400 | LXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X500 | WBT324X500U | WBT324X500NH | WBT324X500UNH | 500 | 2400 | LXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X600 | WBT324X600U | WBT324X600NH | WBT324X600UNH | 600 | 2400 | LXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X700 | WBT324X700U | WBT324X700NH | WBT324X700UNH | 700 | 2400 | MXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X800 | WBT324X800U | WBT324X800NH | WBT324X800UNH | 800 | 2400 | MXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X900 | WBT324X900U | WBT324X900NH | WBT324X900UNH | 900 | 2400 | NXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X1000 | WBT324X1000U | WBT324X1000NH | WBT324X1000UNH | 1000 | 2400 | NXD6 | 77.94 | 35.55 | 14.95 |
| WBT324X1200 | WBT324X1200U | WBT324X1200NH | WBT324X1200UNH | 1200 | 2400 | NXD6 | 77.94 | 35.55 | 14.95 |

DAS electronic circuit breaker modules with blue light maintenance mode: 3-phase, 4-wire SN, 240V AC max.

| | Catalog Number (100KAIC) ® | Catalog Number (65KAIC) Blank Endwall | Catalog Number (100KAIC) Blank Endwall @ | Breaker Amperage Rating | Feed Thru Bus Rating | Breaker Type | Dimensions (inches) ^① | | |
|--|----------------------------------|--|---|-------------------------------|--|--|----------------------------------|-------|-------|
| Catalog Number (65KAIC) | | | | | | | Height | Width | Depth |
| 2400A Feed Through Bus | | | | | | | | | |
| WBTM324X12 | WBTM324X12U | WBTM324X12NH | WBTM324X12UNH | 1200 | 2400 | SND6 | 79.75 | 35.55 | 16.96 |
| Dimensions subject to changes. Non Standard item – extended lead time applies. | | | | | | | | | |
| ② Non Standard item – extended lead the opening for wiring Breaker Main breaker with broad ampacity ratings up to 1200A with non-standard amperages available (such as 700, 900, etc) Standard compression lug capability | | | Incoming and outgoing vertical Feed thru bus: Ratings 1200 or 2400A 1200A horizontal thru-bus Incoming and outgoing vertical Feed thru bus: Ratings 1200 or 2400A | | tical Feed 400A tical Feed 400A | Restrictions for WBT Feed Thru breaker tapbox units: Type WBT breaker tap boxes cannot be used as service equipment. The feed thru conductors must have upstream circuit protection. For feed thru conductor ratings up to 2,000 amps, Siemens Sentron or VL circuit breakers can be used. For feed thru conductor ratings over 2000 amps, up to 2400 amps, use Class L fuses. Please note that Siemens type WL circuit breakers CANNOT be used as the direct upstream main for these WBT feed thru | | | |

Dimensions and Schematics



Feed Thru Tap Box with Horizontal Bus Breaker: 1200A

27 65 24 – 5.50 TYP 5 57 2.84 + + 6.00 TYP 13,24 (6) CENTER PUNCH LOCATORS 27.65 .24 5.57 - 5.50 TYP 2.84 13.24 0 0 ο 0 0 <u>н н н.,</u> HD HUB PROVISIONS (6) COVER PLATES INCLUDED 10.56 22.56 REMOVABLE

Lug kit options for the WBT

| Amperage | No. Wires per Phase | Max Wire Size | 3 Phase lug kit | |
|----------|------------------------|------------------|-------------------------|--|
| 1200 | 3 | 750 kcmil | LK33750N2 | |
| 1200 | 4 | 500 kcmil | LK34500N2 | |
| | 6 | 750 kcmil | LK36750N2 | |
| 2400 | 8 | 500 kcmil | LK38500N2C ^① | |
| | 8 | 750 kcmil | LK38750N2A @ | |

Copper cable only

Aluminum cable only

| Top Endv No Hub | vall View Version | Top Endwall View Hub Opening Version | | | | | |
|--------------------|----------------------|---|-------------|--|--|--|--|
| VBT312X200NH | WBT312X400NH | WBT312X200 | WBT312X400 | | | | |
| VBT312X200UNH | WBT312X400UNH | WBT312X200U | WBT312X400U | | | | |
| VBT312X250NH | WBT312X450NH | WBT312X250 | WBT312X450 | | | | |
| VBT312X250UNH | WBT312X450UNH | WBT312X250U | WBT312X450U | | | | |
| VBT312X300NH | WBT312X500NH | WBT312X300 | WBT312X500 | | | | |
| VBT312X300UNH | WBT312X500UNH | WBT312X300U | WBT312X500U | | | | |
| VBT312X350NH | WBT312X600NH | WBT312X350 | WBT312X600 | | | | |
| VBT312X350UNH | WBT312X600UNH | WBT312X350U | WBT312X600U | | | | |



Feed Thru Tap Box with Horizontal Bus Breaker: 2400A



BOTTOM ENDWALL

Imagine a four-story building designed with a group metering line up on each floor. If the total load is between 1200 and 2000 amps, one BFT module can be placed on the first floor as the main for the first floor's meters and the service entrance main for the entire building. The WBT feed thru tapbox/breaker module can be used on the second and third floors as an effective way to feed through power to upper floors while providing circuit protection to the floors they are installed on.



Printed in USA All Rights Reserved © 2019, Siemens Industry, Inc. usa.siemens.com/powermod

Published by

5400 Triangle Parkway

Norcross, GA 30092

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 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.