## INSTALLATION INSTRUCTIONS

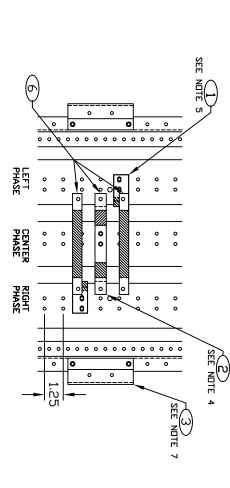
## Please Note Before Installation

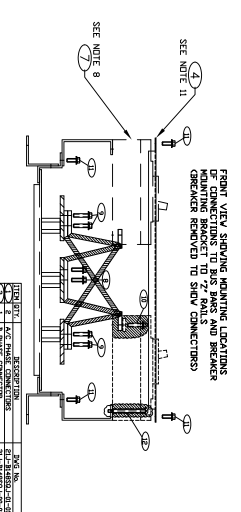
Hardware Resource Company (HRC) cannot control the use or installation of add-on, spare, or replacement parts. Therefore, HRC shall have no responsibility for injury or damage resulting from improper installation or other misuse. Parties undertaking use of these parts assume full responsibility for following proper installation procedures.

## Instructions for installing replacement connecting hardware kits

- : Ensure all electrical power and voltage has been turned off, locked off, and tagged out. Do not attempt to install product into a switchboard or panelboard while energized. Installation of this product should be performed by qualified personnel only
- 2 a calibrated voltage detection instrument After electricity has been locked off and tagged out, confirm that no electrical current is present by using
- $\omega$ Remove dead front cover plates as necessary to gain access to work area
- 4. De-energized bus bar should now be exposed. Tighten screws or bolts to finger tight at this point Install the B phase (center phase) connector first
- 5. Install out side phase connector(s), and tighten with fingers.
- 6. Install bus bar anti-turn devices if provided. (Not all kits utilize anti-turn devices.)
- 7. Install circuit breaker or switch mounting brackets if provided.
- .00 If available, place the circuit breaker or switch into its intended location to verify proper alignment and fit. If not available, refer to the attached assembly drawings for proper dimensions and locations of components parts. (Circuit breaker or switch is not included in this kit.)
- 9. reduce proper electrical clearances, or damage insulated conductors. Remove any obstructions or foreign materials connections with a calibrated torque wrench to the values before continuing. visible obstructions or foreign materials present that might listed in table to the right. Check to be sure there are no After proper alignment has been verified, tighten all bus
- <u>10</u> If not available, go to step 11. If available, install circuit breaker or switch onto connectors
- 11.0 Install circuit breaker or switch filler plates when provided (Some may not be required with twin-mounted breakers)
- 12.) Re-install dead front cover plates. Do not re-energize the switchboard or panelboard without first following all safety and procedural practices necessary to ensure it is safe to re-apply power to the equipment. Only qualified personnel shall re-energize any switchboard or panel board.

600	13 7	2
240	(9.5)	3/8
128	(7.9)	5/16
65	(6.4)	1/4
30		#10
Torque lb, - in.	ize (mm)	Bolt Size Inch, (mm)
Torque Values for Copper or Aluminum Bar Connections	ue Values າinum Bar	Torqı Alum







THE USE OF THE ORIGINAL EQUIPMENT MANUFACTURER'S TRADEMARK IS FOR INFORMATIONAL PURPOSES ONLY AND DOES NOT REPRESENT AN ENDORSEMENT OF THIS PRODUCT BY THE MANUFACTURER.



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SIEMENS / ITE 225AMP MUUNTING HARDWARE FOR 0J22, 0J23, 0JH BREAKERS IN 54 TYPE PANET TVIN MINIT		
KIT No. 21-B148SQJ	DRAWING No. 21-B8-SQJ	
REV	LAYER SQJ	

21H-B143QJ6-00

¾-20 HEX NUT

BREAKER MOUNTING BRACKET
DEAD FRONT/FILLER PLATE
DEAD FRONT/FILLER PLANK
FISH PAPER INSULATION
BREAKER OR SWITCH
K-20 V IS FET TO FORT

21J-B148SQJ-00-02 21M-B148SQJ-00-03 21F-B143QJ6-01-04 21F-B143QJ6-01-05 21I-FF02-02