REVISIONS DESCRIPTION APPROVED A REGULAR RELEASED TO OHIO PRODUCTION JUL 16,96 M. ELSON

SIEMENS

Item: Pressure Wire Connectors
For Use With: HCP367V, HCP368V,
HCP327VT and HCP328VT Switches

Siemens Energy & Automation, Inc. Bellefontaine, OH 43311 U.S.A.

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Installation Instructions



Hazardous Voltage.
Will Cause Death or Severe Injury.
Turn off and lock out all power supplying this device before working on or installing lugs on this device.



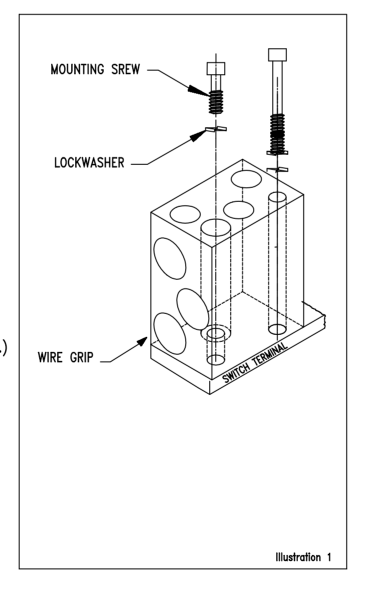
SAFETY INSTRUCTIONS

NOTE: This instruction outlines the recommended installation procedure. Catalogs No.: TA3H750

- 1. Turn off power ahead of device before installing lugs.
- 2. Move switch handle to "off" position. Switch must be in "off" position before continuing
- 3. Open cover to install lugs and cable.
- 4. Attach lugs to line and load side straps with 3/8-16 bolts and washers The recommend torque is 228 in. lbs.(19 ft. lbs.)
- 5. Attach power cables to connectors and tighten to specifications per table 1.



Catalog No.	Wire Range	Screw Torque
TA3H750	(3) 500-750 kcmil. Cu/Al	32 ft. lbs. 375 in. lbs.



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NOTE: 1. BLACK PRINTING ON WHITE BOND 8-1/2 X 11

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