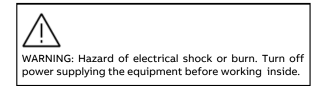


DEH41559 INSTALLATION INSTRUCTIONS

## Handle Tie, 3Pole

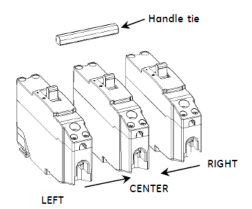
Catalog No: TEYXHT3

## DEH41559 Installation Instructions for TEYXHT3 handle tie kits for use on multi-wire branch circuits

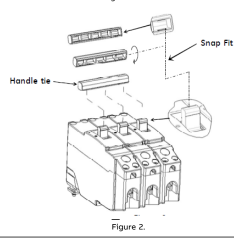


## Assembly instructions for TEYXHT3 Kit

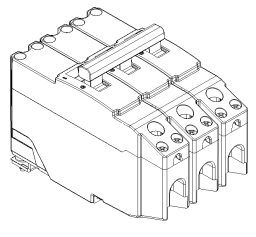
- 1. Ensure that each of the three single pole breakers to be joined with the handle tie are in the "off" position.
- 2. Place supplied handle tie on all three single pole breaker stacked together as shown in Figure 2.







- 3. Final assembly will look as shown in Fig 3. If not pre installed in a panel board or enclosure, the breakers can, at this point, be installed.
- 4. Exercise the handle tie towards ON/OFF operation to ensure that all three circuit breakers (tied together) operate properly. Install dead front and exercise the handle tie once again to ensure all three circuit breaker operate properly.







WARNING: This handle tie is not acceptable for use on 3-phase loads; it is for use on multi-wire branch circuits with shared grounded neutral where a means of common disconnection is required.



WARNING: Handle Tie does not provide a means for common tripping of connected breakers. Only the breaker experiencing an event requiring a trip will open, other connected breakers will remain closed.

These instructions do not purport to cover all details or variations in equipment nor, to provide contingency to be met in connection with installation, operation, or maintenance. Should further information be desired, or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to ABB Company.

ABB Inc. 305 Gregson Drive Cary, NC 27511. electrification.us.abb.com We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright© 2020 ABB All rights reserved