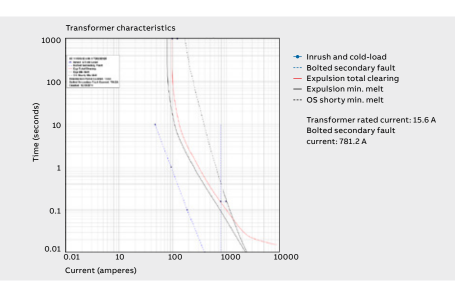


OVERVIEW

Hi-Tech® fuse application coordination tool

Specifying the best...that's a FACT.



FACT offers quick and easy generation of time current curves (TCC) and effortless sharing of the ideal fuse solution.

Fuse selection made easier

The Hi-Tech fuse application coordination tool, also known as Hi-Tech FACT, offers a simple, real-time solution to optimize backup current-limiting fuse selection based on the provided transformer configuration. FACT provides multiple types of expulsion fuses common in the industry, allowing users to select a specific rating as needed when defined by industry or utility specifications.

Whether it's a standard or custom application, FACT offers quick and easy generation of time current curves (TCC) and effortless sharing of the ideal fuse solution.

Service

- Real-time turn-key data
- Easy-to-use drop-down menus
- Dedicated support email and documents readily available

Flexibility

- Non-standard unit configuration options available
- · Highest rated capability
- Quickly create multiple protection options with various expulsion fuses

Safety

- Fuse selection optimization minimizes catastrophic equipment failure
- Protective margins between fuses ensure proper coordination
- Backup current-limiting fuse protection increases interrupting capability and improves fault isolation

To get started, visit www.tnb.com/Hi-TechFACT.

Electrification business 860 Ridge Lake Blvd. Memphis, TN 38120

solutions.abb/cableaccessories-apparatus 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 Installation Products 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 Installation Products Inc. Copyright© 2019 ABB Installation Products Inc. All rights reserved