

Date: 2/25/2020

# PRODUCT ADVISORY UPDATE

 Subject: Product Advisory number PA6-24-2019,

 Product Code

 TJT170A0X3-SZ
 150041744

 TJT170A0X3Z
 150043981

 TJT170A0X43-SZ
 150049607

 TJT170A0X43Z
 150049605

## PROBLEM DESCRIPTION

This product advisory is it to inform you that ABB has identified a potential product performance issue. During our manufacturing and testing of above products ABB experienced a yield alert in February 2019. This manufacturing lot was quarantined. During the investigation of the yield loss ABB discovered a reset issue with the controller used in TJT series.

Upon further investigation we found that in conditions listed below the module may reset. ABB has not experienced any field failures to date.

## CONDITIONS:

The unit may lose PMBus communication momentarily (<100ms) at high current loads (150-170A) due to a controller reset. In rare cases the reset may corrupt the data flash making the unit inoperable. In most cases the unit recovers and normal PMBus communication is restored. Below the current load of 150A the module will perform as normal.

#### PLANNED CORRECTIVE ACTION

ABB is pursuing a corrective action that is likely to require a module PWB change. Estimated availability of the new HW is **April** after full qualification and electrical characterization is completed.

#### INTERIM ACTIONS:

If the conditions of operation are less than 150A load the module can be shipped on a case by case basis with an Exception Letter.

We regret any inconvenience to our customer. If we can be of assistance, or you require additional information, please contact me on 972-415-8346

# **Claudette Sowers** Quality Engineer, Customer Issue Resolution Team

THE PROPRIETARY INFORMATION PUBLISHED IN THIS TECHNICAL REPORT IS OFFERED TO YOU BY ABB IN CONSIDERATION OF ITS ONGOING SALES AND SERVICE RELATIONSHIP WITH YOUR ORGANIZATION. THIS PRODUCT ADVISORY CONTAINS PROPRIETARY INFORMATION OF THE GENERAL ELECTRIC COMPANY AND IS FURNISHED TO ITS CUSTOMER SOLELY TO ASSIST THAT CUSTOMER IN THE INSTALLATION, TESTING, OPERATION AND/OR MAINTENANCE OF THE EQUIPMENT, PRODUCT OR SERVICE DESCRIBED.

THIS DOCUMENT SHALL NOT BE REPRODUCED OR DISTRIBUTED IN WHOLE OR IN PART NOR SHALL ITS CONTENTS BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN APPROVAL OF ABB INDUSTRIAL SOLUTIONS. ABB RESERVES THE RIGHT TO SUPPLEMENT OR AMEND THIS PRODUCT ADVISORY UPON FUTHER REVIEW AND/OR RECEIPT OF ADDITIONAL INFORMATION. ALL RIGHTS RESERVED. Document ID: QP3.1\_ADVISORY Title: Product Advisory Version: 2.2 Issue Date: 12/28/2018



Copy to: Peter Raadsen Rajiv Koshy Vesa Jokitulppo John Steel Victor Flores Mahitha Velagapudi Kathy Griffith Doug Fent

THE PROPRIETARY INFORMATION PUBLISHED IN THIS TECHNICAL REPORT IS OFFERED TO YOU BY ABB IN CONSIDERATION OF ITS ONGOING SALES AND SERVICE RELATIONSHIP WITH YOUR ORGANIZATION. THIS PRODUCT ADVISORY CONTAINS PROPRIETARY INFORMATION OF THE GENERAL ELECTRIC COMPANY AND IS FURNISHED TO ITS CUSTOMER SOLELY TO ASSIST THAT CUSTOMER IN THE INSTALLATION, TESTING, OPERATION AND/OR MAINTENANCE OF THE EQUIPMENT, PRODUCT OR SERVICE DESCRIBED.

THIS DOCUMENT SHALL NOT BE REPRODUCED OR DISTRIBUTED IN WHOLE OR IN PART NOR SHALL ITS CONTENTS BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN APPROVAL OF ABB INDUSTRIAL SOLUTIONS. ABB RESERVES THE RIGHT TO SUPPLEMENT OR AMEND THIS PRODUCT ADVISORY UPON FUTHER REVIEW AND/OR RECEIPT OF ADDITIONAL INFORMATION. ALL RIGHTS RESERVED.