7SG26 Tau 500

Auto Reclose and Check Synchronisation

Document Release History

This document is issue 2010/02. The list of revisions up to and including this issue is:

Pre release

| 2010/02 | Document reformat due to rebrand |
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| Software | Revision | History |
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1 MAINTENANCE INSTRUCTIONS

The Tau range of relays are maintenance free, with no user serviceable parts. During the life of the relay it should be checked for operation during the normal maintenance period for the site on which the product is installed. It is recommended the following tests are carried out:

- 1 Visual inspection of the metering display (every year)
- 2 Operation of output contacts (every 2 years)
- 3 Secondary injection of each element (every 5 years)

DEFECT REPORT FORM

Please copy this sheet and use it to report any defect which may occur.

| Customers Na | me & Address: | | Contact Name: | | | |
|----------------------------------|--------------------------|------------------------|----------------------|-------------|-------------------|--|
| | | | Telephone No: | | | |
| | | | Fax No: | | | |
| Supplied by: | | | Date when installed | | | |
| Site: | | | Circuit: | | | |
| Date Found: | During Commissioning: | During Maintenance: | From a System Fault: | n Oth | er, please state: | |
| Product Name: Tau | | | Serial Number: | | | |
| Copy any mes | sage displayed by | the relay: | | | | |
| | | | | | | |
| Describe Defe | ct: | | | | | |
| | | | | | | |
| | | | | | | |
| Describe any o | other action taken: | | | | | |
| | | | | | | |
| Signature: | | Please print name: | | Date: | | |
| For Siemens Protection use only: | | | | | | |
| Date Received: | Contact Name: | Reference No: | Date acknowledged: | Date of Rep | y Date Cleared: | |
| | | | | | | |

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