

IEC 61850 Certificate - IEC 61850 Certificate #1919

GRT100 Transformer Protection [TOSHIBA Corporation]

07/08/2021 04:18 PM - Herbert Falk

| | | | |
|--|--|---------------------------------------|--|
| Status: | Approved | Test Document: | |
| Priority: | Normal | Certificate Name: | 30720466-Consulting 07-1306 |
| 61850 Edition: | Edition 1 | Certificate Hash: | 82591A812652FB5D4B8AFA26D181421 C69BB014AC93BE4211407B96C04DE7 CB3 |
| 61850 Tested Aspects: | Server | Vendor Artifact File Name: | |
| Company: | TOSHIBA Corporation | Vendor Artifact Hash: | |
| Address: | Power Systems Protection and Control Fuchu Complex 1, TOSHIBA-Cho Fuchu-Shi, Toyko, 183-8511 Japan | Umbrella Organization: | |
| Product: | GRT100 Transformer Protection | Optional Reservation Test: | No |
| HW Version: | | Serial Number: | |
| SW Version: | GSPTM1-01-A | Publisher Legacy Variants: | |
| Key Words: | Protection | Publisher Preferred Rates: | |
| Test Procedure Version: | 1.1 | Publisher Preferred Variants: | |
| IEC 61850 Blocks Certified: | Basic Exchange (B1), Buffered Reporting (B6), Data Sets (B2), Enhanced Direct Control (12c), Enhanced SBO Control (12d), GOOSE Publish (9a), GOOSE Subscribe (9b), Setting Group (B4), Time Synchronization (B13), Unbuffered Reporting (B5) | Subscriber Legacy Variants: | |
| Certificate/Result Reviewer: | rebecca.davenport,kathy.ellis | Subscriber Preferred Variants: | |
| Approval Date: | 06/06/2015 | | |
| Standards Tested: | 61850-6, 61850-7-1, 61850-7-2, 61850-7-3, 61850-7-4, 61850-8-1 | | |
| Current Test Lab Name: | DNV Netherlands (A) | | |
| Description | | | |
| This certificate and its information was migrated from a previous database | | | |

History

#1 - 07/08/2021 04:18 PM - Herbert Falk

- File 07-1306-Toshiba-GRT100_-Certificate.pdf added

Files

| | | | |
|---|--------|------------|--------------|
| 07-1306-Toshiba-GRT100_-Certificate.pdf | 347 KB | 07/08/2021 | Herbert Falk |
|---|--------|------------|--------------|