IEC 61850 Certificate - IEC 61850 Certificate #2014

Current Diffl Relay MCD-HA [Mitsubishi Electric Corporation]

07/08/2021 04:22 PM - Herbert Falk

Status: Approved

Priority: Normal

61850 Edition: Edition 1

61850 Tested Aspects:

Company:

Server

Mitsubishi Electric Corporation

Test Document:

Certificate Name: 30920532-Consulting 10-1049

Certificate Hash: C350DD96A3349B9407F152A1239ACC

D99DF080E4B0CDC15D144AFD8ECE3

0159D

Address: Protection & Control Systems

Transmission & Distribution Systems

Center Kobe, Japan Vendor Artifact File

Name:

Product: Current Diffl Relay MCD-HA

HW Version:

Vendor Artifact Hash:

Umbrella Organization:

SW Version: MM-CPU PGHN01A/MR-CPU PGJA02A

Optional Reservation No

lest:

Key Words: Differential, Relay

Test Procedure Version: 2.2

Serial Number:

Publisher Legacy

Variants:

IEC 61850 Blocks Certified: Basic Exchange (B1), Buffered Reporting (B6), Data Sets (B2), Direct Control (12a), Enhanced SBO Control

Control (12a), Enhanced SBO Control (12d), GOOSE Publish (9a), GOOSE Subscribe (9b), Setting Group (B4), Setting Group Definition (B4+), Time Synchronization (B13), Unbuffered

Reporting (B5)

Publisher Preferred Rates:

Publisher Preferred

Certificate/Result

Reviewer:

rebecca.davenport,kathy.ellis

ebecca.daveriport, katriy.ems

Variants:

variants:

Approval Date: 07/11/2015

Subscriber Legacy

Variants:

Standards Tested: 61850-6, 61850-7-1, 61850-7-2,

61850-7-3, 61850-7-4, 61850-8-1

Subscriber Preferred

Variants:

Current Test Lab

Name:

DNV Netherlands (A)

Subscriber Preferred

Rates:

Description

This certificate and its information was migrated from a previous database

History

#1 - 07/08/2021 04:22 PM - Herbert Falk

- File 10-1049_Mitsubishi_MCD-HA_Certificate.pdf added

Files

10-1049_Mitsubishi_MCD-HA_Certificate.pdf 484 KB 07/08/2021 Herbert Falk

04/18/2024 1/1