

IEC 61850 Certificate - IEC 61850 Certificate #6647

DCAP-6701

12/16/2023 10:32 AM - Herbert Falk

Status:	Approved	Test Document:	Edition 2 Server Test Procedures version 2.0.6
Priority:	Normal	Certificate Name:	TsingEnergy M&C Co. , Ltd._ DCAP-6701 Universal Protection Measuring and Control Unit_2023PUCA000004_KETOP.pdf
61850 Edition:	Edition 2	Certificate Hash:	SHA256: 8E3AA0B6FECB0283A839368E71333C F77AC99B087E2FE9C2809FE60C0F91 4721
61850 Tested Aspects:	Server	Vendor Artifact File Name:	
Company:	TsingEnergy M&C Co. , Ltd.	Vendor Artifact Hash:	
Address:	No.369 Zhonghuan West Road, Tianjin Economic Area, China	Umbrella Organization:	
Product:	DCAP-6701	Optional Reservation Test:	No
HW Version:	V1.00	Serial Number:	
SW Version:	V1.10	Publisher Legacy Variants:	-
Key Words:		Publisher Preferred Rates:	-
Test Procedure Version:	2.0.6	Publisher Preferred Variants:	
IEC 61850 Blocks Certified:	Basic Exchange (B1), GOOSE Publish (9a), GOOSE Subscribe (9b), Time Synchronization (B13)	Subscriber Legacy Variants:	-
Certificate/Result Reviewer:	Herbert Falk	Subscriber Preferred Variants:	
Approval Date:	12/16/2023	Subscriber Preferred Rates:	-
Standards Tested:	61850-6, 61850-7-1, 61850-7-2, 61850-7-3, 61850-7-4, 61850-8-1		
Current Test Lab Name:	Xuchang KETOP Testing Research Institute Co.(A)		

Description

This device is typically used in power systems for monitoring, controlling, and protecting the system from faults or abnormal conditions.

Related issues:

Related to IEC 61850 Certificate - IEC 61850 Certificate #6648: DCAP-6701

Approved

History

#1 - 12/16/2023 10:38 AM - Herbert Falk

- Related to IEC 61850 Certificate #6648: DCAP-6701 added

Files

TsingEnergy M&C Co. , Ltd._ DCAP-6701 Universal Protection Measuring and Control Unit_2023PUCA000004_KETOP.pdf

Herbert Falk