

# IEC 61850 Certificate - IEC 61850 Certificate #6731

## Micom P40 Agile 5th Generation P84

03/11/2024 08:24 AM - Herbert Falk

<b>Status:</b>	Approved	<b>Test Document:</b>	Editon 2 Server Test Procedures version 2.0.6
<b>Priority:</b>	Normal	<b>Certificate Name:</b>	CPRI_GE TandD India Ltd_CPRIBLRSGRL24TC0004.pdf
<b>61850 Edition:</b>	Edition 2	<b>Certificate Hash:</b>	SHA256: 1B167A914F5B7DB38326F80D82B3D7 653BF66C47208C945809224582EF45E 872
<b>61850 Tested Aspects:</b>	Server	<b>Vendor Artifact File Name:</b>	
<b>Company:</b>	M/s. GE T & D INDIA Limited.	<b>Vendor Artifact Hash:</b>	
<b>Address:</b>	19/1 G.S.T Road, Pallavaram, chennai-600043 ,Tamil Nadu, India.	<b>Umbrella Organization:</b>	
<b>Product:</b>	Micom P40 Agile 5th Generation P84	<b>Optional Reservation Test:</b>	Yes
<b>HW Version:</b>	Q	<b>Serial Number:</b>	Model No: P84193RGAVBAA0Q (SI.NO - 36339515).
<b>SW Version:</b>	AAN	<b>Publisher Legacy Variants:</b>	-
<b>Key Words:</b>		<b>Publisher Preferred Rates:</b>	-
<b>Test Procedure Version:</b>	2.0.6	<b>Publisher Preferred Variants:</b>	
<b>IEC 61850 Blocks Certified:</b>	Basic Exchange (B1), Buffered Reporting (B6), Data Sets (B2), Direct Control (12a), Enhanced Direct Control (12c), Enhanced SBO Control (12d), File Transfer (B14), GOOSE Publish (9a), GOOSE Subscribe (9b), SBO Control (12b), Setting Group (B4), Time Synchronization (B13), Unbuffered Reporting (B5)	<b>Subscriber Legacy Variants:</b>	-
<b>Certificate/Result Reviewer:</b>	Herbert Falk	<b>Subscriber Preferred Variants:</b>	
<b>Approval Date:</b>	03/11/2024	<b>Subscriber Preferred Rates:</b>	-
<b>Standards Tested:</b>	61850-6, 61850-7-1, 61850-7-2, 61850-7-3, 61850-7-4, 61850-8-1		
<b>Current Test Lab Name:</b>	Central Power Research Institute India (A)		

### Description

The P84 is used in application such as breaker and a half, or ring bus topologies, the P84 is available IEC61850-9-2LE redundant ethernet process bus .

### Files

CPRI_GE TandD India Ltd_CPRIBLRSGRL24TC0004.pdf	896 KB	03/11/2024	Herbert Falk
---	--------	------------	--------------