

# IEC 61850 Certificate - IEC 61850 Certificate #2922

## MSA-HMI Substation Automation Operation [DAONSYs Limited Company]

07/08/2021 04:59 PM - Herbert Falk

<b>Status:</b>	Approved	<b>Test Document:</b>	
<b>Priority:</b>	Normal	<b>Certificate Name:</b>	19-082856-01-1
<b>61850 Edition:</b>	Edition 1	<b>Certificate Hash:</b>	DDFDBD6B72844328D0711C5A723F80 F6F1D14618E345E1DA9D3CC3A738D3 5647
<b>61850 Tested Aspects:</b>	Client	<b>Vendor Artifact File Name:</b>	
<b>Company:</b>	DAONSYs Limited Company	<b>Vendor Artifact Hash:</b>	
<b>Address:</b>	#1803, M-dong, 32, Songdogwahak-ro, Yeonsu-gu, Incheon, Republic of Korea, 21984	<b>Umbrella Organization:</b>	
<b>Product:</b>	MSA-HMI Substation Automation Operation	<b>Optional Reservation Test:</b>	No
<b>HW Version:</b>	HP Z8 G4 Workstation Z3Z16AV	<b>Serial Number:</b>	
<b>SW Version:</b>	1.5	<b>Publisher Legacy Variants:</b>	
<b>Key Words:</b>	HMI	<b>Publisher Preferred Rates:</b>	
<b>Test Procedure Version:</b>	1.1	<b>Publisher Preferred Variants:</b>	
<b>IEC 61850 Blocks Certified:</b>	Basic Exchange (B1), Buffered Reporting (B6), Data Set Definition (B2+), Data Sets (B2), Direct Control (12a), Enhanced Direct Control (12c), Enhanced SBO Control (12d), SBO Control (12b), Setting Group (B4), Setting Group Definition (B4+), Time Synchronization (B13), Unbuffered Reporting (B5)	<b>Subscriber Legacy Variants:</b>	
<b>Certificate/Result Reviewer:</b>	bruce.muschlitz	<b>Subscriber Preferred Variants:</b>	
<b>Approval Date:</b>	05/08/2020	<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>	Korea Testing Laboratory (A)		
<b>Description</b>			
This certificate and its information was migrated from a previous database			

### History

#1 - 07/08/2021 04:59 PM - Herbert Falk

- File 19-082856-01-5\_DAONSYs\_MSA-HMI\_Client\_Ed1\_Certification\_KTL.pdf added

### Files

19-082856-01-5\_DAONSYs\_MSA-HMI\_Client\_Ed1\_Certification\_KTL.pdf 1068 KB

07/08/2021

Herbert Falk