|--|

ModbusDB [DB1]

ModbusDB Pr	operties						
General							
Name	ModbusDB	Number	1	Type	DB	Language	DB
Numbering	Automatic				•	•	
Information							
Title		Author		Comment		Family	
Version	0.1	User-defined					
		ID					

Name	Data type	Start value	Retain	Accessi- ble from HMI/OPC UA	able	Visible in HMI engi- neering		Supervi- sion	Comment
▼ Static									
▼ Connect	TCON_IP_v4		False	True	True	True	False		
InterfaceId	HW_ANY	64	False	True	True	True	False		HW-identifier of IE-interface sub- module
ID	CONN_OUC	1	False	True	True	True	False		connection reference / identifier
ConnectionType	Byte	11	False	True	True	True	False		type of connection: 11=TCP/IP, 19=UDP (17=TCP/IP)
Active Established	Bool	false	False	True	True	True	False		active/passive connection estab- lishment
▼ RemoteAddress	IP_V4		False	True	True	True	False		remote IP address (IPv4)
▼ ADDR	Array[14] of Byte		False	True	True	True	False		IPv4 address
ADDR[1]	Byte	16#0	False	True	True	True	False		IPv4 address
ADDR[2]	Byte	16#0	False	True	True	True	False		IPv4 address
ADDR[3]	Byte	16#0	False	True	True	True	False		IPv4 address
ADDR[4]	Byte	16#0	False	True	True	True	False		IPv4 address
RemotePort	UInt	0	False	True	True	True	False		remote UDP/TCP port number
LocalPort	UInt	502	False	True	True	True	False		local UDP/TCP port number
ndr	Bool	false	False	True	True	True	False		
dr	Bool	false	False	True	True	True	False		

Totally Integ	rated
Automation	Portal

ame	Data type	Start value	Retain	Accessi- ble from HMI/OPC UA	able	Visible in HMI engi- neering	Setpoint	Supervi- sion	Comment
error	Bool	false	False	True	True	True	False		
status	Word	16#0	False	True	True	True	False		
val	Int	1	False	True	True	True	False		
tonq	Bool	false	False	True	True	True	False		
enable_server	Bool	true	False	True	True	True	False		
server_disabled	Bool	false	False	True	True	True	False		
dc	Bool	false	False	True	True	True	False		
write_count	UDInt	0	False	True	True	True	False		
read_count	UDInt	0	False	True	True	True	False		
error_count	UDInt	0	False	True	True	True	False		
status_change_count	UDInt	0	False	True	True	True	False		
▼ statuses	Array[015] of Word		False	True	True	True	False		
statuses[0]	Word	16#0	False	True	True	True	False		
statuses[1]	Word	16#0	False	True	True	True	False		
statuses[2]	Word	16#0	False	True	True	True	False		
statuses[3]	Word	16#0	False	True	True	True	False		
statuses[4]	Word	16#0	False	True	True	True	False		
statuses[5]	Word	16#0	False	True	True	True	False		
statuses[6]	Word	16#0	False	True	True	True	False		
statuses[7]	Word	16#0	False	True	True	True	False		
statuses[8]	Word	16#0	False	True	True	True	False		
statuses[9]	Word	16#0	False	True	True	True	False		
statuses[10]	Word	16#0	False	True	True	True	False		
statuses[11]	Word	16#0	False	True	True	True	False		
statuses[12]	Word	16#0	False	True	True	True	False		
statuses[13]	Word	16#0	False	True	True	True	False		
statuses[14]	Word	16#0	False	True	True	True	False		
statuses[15]	Word	16#0	False	True	True	True	False		
index_statuses	Int	0	False	True	True	True	False		
Q0_0	Bool	false	False	True	True	True	False		

ame	Data type	Start value	Retain	Accessi- ble from HMI/OPC UA	able	neering	Setpoint	Supervi- sion	Comment
Q1_1	Bool	false	False	True	True	True	False		
cyclic_counter	UDInt	0	False		True		False		
dis_airt_ret	Word	16#0	False	True	True	True	False		
en_airt_ret	Word	16#0	False	True	True	True	False		
disable_airts	Bool	false	False	True	True	True	False		