

Object List – Bacnet Ms/Tp – UFC-24

Application Software Rev5

Object	Value	Description	R/W	Default
Binary Input # 0	1-On , 0-Off	DI1_ManualOverride-Physical Input	R	
Binary Input # 1	1-On , 0-Off	DI2_SmokeDetector-Physical Input	R	
Binary Input # 2	1-On , 0-Off	DI3_ThermoElectric-Physical Input	R	
Separator				
Analog Output # 0	0-100 %	Status Controller	R	
Separator				
Binary Output # 0	1-On , 0-Off	LED_Close	R	
Binary Output # 1	1-On , 0-Off	LED_Open	R	
Binary Output # 2	1-On , 0-Off	LED_Status	R	
Binary Output # 3	1-On , 0-Off	LED_Error	R	
Binary Output # 4	1-On , 0-Off	Relay Damper	R/W	0-Off
Separator				
Analog Value # 0	0....180 Sec	DI1_ManualOverride_OnDelay	R/W	0
Analog Value # 1	0....180 Sec	DI2_SmokeDetector_ OnDelay	R/W	0
Analog Value # 2	0....180 Sec	DI3_ThermoElectric_ OnDelay	R/W	0
Analog Value # 3	960-1920-3840-7680	BaudRate	R	
Analog Value # 4	0-50-100 %	DamperPosition	R	
Analog Value # 5	0...360 Sec	DamperCheckTime	R/W	90-Sec
Analog Value # 6	1...8	System Status	R	
Analog Value # 7	0...1024	InternalParameters	R	
Analog Value # 8	804XXX	Device Instant	R/W	
Analog Value # 9	0...360	Delay Alarm Communication	R/W	120-Sec
Analog Value # 10	0..1	Logic Alarm Communication	R/W	0-Disable
Separator				
Binary Value # 0	1-On , 0-Off	DI1_ManualOverride_Normally Close/Open	R/W	0-N.Open
Binary Value # 1	1-On , 0-Off	DI2_SmokeDetector_Normally Close/Open	R/W	1-N.Close
Binary Value # 2	1-On , 0-Off	DI3_ThermoElectric_Normally Close/Open	R/W	1-N.Close
Binary Value # 3	1-On , 0-Off	Dip Switch Selection – Fire Application	R	
Binary Value # 4	1-On , 0-Off	Dip Switch Selection – Smoke Application	R	
Binary Value # 5	1-On , 0-Off	Dip Switch Selection – Bus Application	R	
Binary Value # 6	1-On , 0-Off	Dip Switch Selection - Analogue Application	R	
Binary Value # 7	1-On , 0-Off	ManualOverride_Effective	R	
Binary Value # 8	1-On , 0-Off	SmokeDetector_Effective	R	
Binary Value # 9	1-On , 0-Off	ThermoElectric_Effective	R	
Binary Value # 10	1-On , 0-Off	DamperMoving	R	
Binary Value # 11	1-On , 0-Off	TestButton	R	

Binary Value # 12	1-On , 0-Off	Damper Close	R	
Binary Value # 13	1-On , 0-Off	Damper Open	R	
Binary Value # 14	1-On , 0-Off	Dip Switch - SelectTwoOneInputPosition	R	
Binary Value # 15	1-On , 0-Off	FullAutoTest	R/W	0-Off
Binary Value # 16	1-On , 0-Off	Dip Switch Smoke Alarm Enable	R	
Binary Value # 17	1-On , 0-Off	Smoke Alarm Enable	R/W	0-Off
Binary Value # 18	1-On , 0-Off	Smoke Alarm Enable Effective	R	
Binary Value # 19	1-On , 0-Off	SetFactoryDefault	R/W	0
Binary Value # 20	1-On , 0-Off	Clear Message	R/W	0
Multistate Value # 0	9600-19200-38400-76800	BaudRate	R	
Multistate Value # 1	<ol style="list-style-type: none"> 1. Normal 2. Actuator Not Reach End Position 3. Smoke Detector On 4. Tripping On 5. Any Other Error 6. Test In Progress 7. Test Report Normal 8. Test Report Error 	Status Controller	R R R R R R R	