

## Object List – Bacnet Ms/Tp – Universal Field Controller FSC-UFC24

Application Software Version:

V2.0

Firmware Revision: 02000102

<u>Object</u>	<u>Value</u>	<u>Description</u>	<u>R/W</u>	<u>Default</u>
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	
Analog Output # 0	0-100 %	Status Controller	R	
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
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	

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 - - Analog 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"> <li>1. Normal</li> <li>2. Actuator Did Not Reach End Position</li> <li>3. Smoke Detector On</li> <li>4. Tripping Device On</li> <li>5. Any Other Error</li> <li>6. Test In Progress</li> </ol>	Status Controller	R R R R R R	