

SLC® Linie → 8-fach BC24 Master

BACnet SLC24-8B

BACnet Objektaufistung

1 INHALTSVERZEICHNIS

2	Multi State Values	2
3	Binary Outputs	2
4	Binary Values	3
5	Binary Inputs	4

2 MULTI STATE VALUES

Gibt den Status des jeweiligen Slaves (BC24) an: {init, init error, test, normal operation, warning, error}

MultistateValue(0)	Status 1
MultistateValue(1)	Status 2
MultistateValue(2)	Status 3
MultistateValue(3)	Status 4
MultistateValue(4)	Status 5
MultistateValue(5)	Status 6
MultistateValue(6)	Status 7
MultistateValue(7)	Status 8

Gibt die Klappenstellung des jeweiligen Slaves an: {unknown, closed, open, closing, opening}

MultistateValue(8)	Position 1
MultistateValue(9)	Position 2
MultistateValue(10)	Position 3
MultistateValue(11)	Position 4
MultistateValue(12)	Position 5
MultistateValue(13)	Position 6
MultistateValue(14)	Position 7
MultistateValue(15)	Position 8

3 BINARY OUTPUTS

Zwangssteuerung des jeweiligen Slaves

BinaryOutput(0)	Forced Control 1
BinaryOutput(1)	Forced Control 2
BinaryOutput(2)	Forced Control 3
BinaryOutput(3)	Forced Control 4
BinaryOutput(4)	Forced Control 5
BinaryOutput(5)	Forced Control 6
BinaryOutput(6)	Forced Control 7
BinaryOutput(7)	Forced Control 8

4 BINARY VALUES

Aktiv geschaltete Slaves

BinaryValue(0)	Slave Active 1
BinaryValue(1)	Slave Active 2
BinaryValue(2)	Slave Active 3
BinaryValue(3)	Slave Active 4
BinaryValue(4)	Slave Active 5
BinaryValue(5)	Slave Active 6
BinaryValue(6)	Slave Active 7
BinaryValue(7)	Slave Active 8

Reset auslösen (nur bei Fehler oder gespeichertem Fehler möglich)

BinaryValue(8)	Reset 1
BinaryValue(9)	Reset 2
BinaryValue(10)	Reset 3
BinaryValue(11)	Reset 4
BinaryValue(12)	Reset 5
BinaryValue(13)	Reset 6
BinaryValue(14)	Reset 7
BinaryValue(15)	Reset 8

Wert muss mindestens einmal alle zwei Minuten geändert werden, damit die Zwangssteuerung aktiv bleibt (ansonsten gilt die lokale Zwangssteuerung). Kann in der CDU deaktiviert werden.

BinaryValue(16)		Control Heartbeat
-----------------	--	-------------------

5 BINARY INPUTS

Relais

BinaryInput(120)	Relay OK
BinaryInput(121)	Relay > 72 Degrees
BinaryInput(122)	Relay All Closed
BinaryInput(123)	Relay All Open

Digitale Eingänge

BinaryInput(124)	Local Forced Control
BinaryInput(125)	Local Reset
BinaryInput(126)	DI3

Fehler (Error) und gespeicherte Fehler (Mem Error) für die jeweiligen Slaves

BinaryInput(0)	Error BAE 1
BinaryInput(1)	Error BAE 2
BinaryInput(2)	Error BAE 3
BinaryInput(3)	Error BAE 4
BinaryInput(4)	Error BAE 5
BinaryInput(5)	Error BAE 6
BinaryInput(6)	Error BAE 7
BinaryInput(7)	Error BAE 8
BinaryInput(8)	Error ORM 1
BinaryInput(9)	Error ORM 2
BinaryInput(10)	Error ORM 3
BinaryInput(11)	Error ORM 4
BinaryInput(12)	Error ORM 5
BinaryInput(13)	Error ORM 6
BinaryInput(14)	Error ORM 7
BinaryInput(15)	Error ORM 8
BinaryInput(16)	Error No Load 1
BinaryInput(17)	Error No Load 2
BinaryInput(18)	Error No Load 3
BinaryInput(19)	Error No Load 4
BinaryInput(20)	Error No Load 5
BinaryInput(21)	Error No Load 6
BinaryInput(22)	Error No Load 7
BinaryInput(23)	Error No Load 8
BinaryInput(24)	Error Mech 1
BinaryInput(25)	Error Mech 2
BinaryInput(26)	Error Mech 3
BinaryInput(27)	Error Mech 4
BinaryInput(28)	Error Mech 5
BinaryInput(29)	Error Mech 6
BinaryInput(30)	Error Mech 7
BinaryInput(31)	Error Mech 8

BinaryInput(32)	Error Overcurrent 1
BinaryInput(33)	Error Overcurrent 2
BinaryInput(34)	Error Overcurrent 3
BinaryInput(35)	Error Overcurrent 4
BinaryInput(36)	Error Overcurrent 5
BinaryInput(37)	Error Overcurrent 6
BinaryInput(38)	Error Overcurrent 7
BinaryInput(39)	Error Overcurrent 8
BinaryInput(40)	Error Comm Timeout 1
BinaryInput(41)	Error Comm Timeout 2
BinaryInput(42)	Error Comm Timeout 3
BinaryInput(43)	Error Comm Timeout 4
BinaryInput(44)	Error Comm Timeout 5
BinaryInput(45)	Error Comm Timeout 6
BinaryInput(46)	Error Comm Timeout 7
BinaryInput(47)	Error Comm Timeout 8
BinaryInput(48)	Error Not Connected 1
BinaryInput(49)	Error Not Connected 2
BinaryInput(50)	Error Not Connected 3
BinaryInput(51)	Error Not Connected 4
BinaryInput(52)	Error Not Connected 5
BinaryInput(53)	Error Not Connected 6
BinaryInput(54)	Error Not Connected 7
BinaryInput(55)	Error Not Connected 8
BinaryInput(56)	Error Init 1
BinaryInput(57)	Error Init 2
BinaryInput(58)	Error Init 3
BinaryInput(59)	Error Init 4
BinaryInput(60)	Error Init 5
BinaryInput(61)	Error Init 6
BinaryInput(62)	Error Init 7
BinaryInput(63)	Error Init 8
BinaryInput(64)	Mem Error BAE 1
BinaryInput(65)	Mem Error BAE 2
BinaryInput(66)	Mem Error BAE 3
BinaryInput(67)	Mem Error BAE 4
BinaryInput(68)	Mem Error BAE 5
BinaryInput(69)	Mem Error BAE 6
BinaryInput(70)	Mem Error BAE 7
BinaryInput(71)	Mem Error BAE 8
BinaryInput(72)	Mem Error ORM 1
BinaryInput(73)	Mem Error ORM 2
BinaryInput(74)	Mem Error ORM 3
BinaryInput(75)	Mem Error ORM 4
BinaryInput(76)	Mem Error ORM 5
BinaryInput(77)	Mem Error ORM 6
BinaryInput(78)	Mem Error ORM 7
BinaryInput(79)	Mem Error ORM 8
BinaryInput(80)	Mem Error No Load 1
BinaryInput(81)	Mem Error No Load 2

BinaryInput(82)	Mem Error No Load 3
BinaryInput(83)	Mem Error No Load 4
BinaryInput(84)	Mem Error No Load 5
BinaryInput(85)	Mem Error No Load 6
BinaryInput(86)	Mem Error No Load 7
BinaryInput(87)	Mem Error No Load 8
BinaryInput(88)	Mem Error Mech 1
BinaryInput(89)	Mem Error Mech 2
BinaryInput(90)	Mem Error Mech 3
BinaryInput(91)	Mem Error Mech 4
BinaryInput(92)	Mem Error Mech 5
BinaryInput(93)	Mem Error Mech 6
BinaryInput(94)	Mem Error Mech 7
BinaryInput(95)	Mem Error Mech 8
BinaryInput(96)	Mem Error Overcurrent 1
BinaryInput(97)	Mem Error Overcurrent 2
BinaryInput(98)	Mem Error Overcurrent 3
BinaryInput(99)	Mem Error Overcurrent 4
BinaryInput(100)	Mem Error Overcurrent 5
BinaryInput(101)	Mem Error Overcurrent 6
BinaryInput(102)	Mem Error Overcurrent 7
BinaryInput(103)	Mem Error Overcurrent 8
BinaryInput(104)	Mem Error Comm Timeout 1
BinaryInput(105)	Mem Error Comm Timeout 2
BinaryInput(106)	Mem Error Comm Timeout 3
BinaryInput(107)	Mem Error Comm Timeout 4
BinaryInput(108)	Mem Error Comm Timeout 5
BinaryInput(109)	Mem Error Comm Timeout 6
BinaryInput(110)	Mem Error Comm Timeout 7
BinaryInput(111)	Mem Error Comm Timeout 8
BinaryInput(112)	Mem Error Not Connected 1
BinaryInput(113)	Mem Error Not Connected 2
BinaryInput(114)	Mem Error Not Connected 3
BinaryInput(115)	Mem Error Not Connected 4
BinaryInput(116)	Mem Error Not Connected 5
BinaryInput(117)	Mem Error Not Connected 6
BinaryInput(118)	Mem Error Not Connected 7
BinaryInput(119)	Mem Error Not Connected 8