

SLC® Linie → 16-fach BC24 Master

BACnet SLC24-16B

BACnet Objektaufistung

1 INHALTSVERZEICHNIS

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

2 MULTI STATE VALUES

Gibt den Status des jeweiligen Slaves 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 |
| MultistateValue(8) | Status 9 |
| MultistateValue(9) | Status 10 |
| MultistateValue(10) | Status 11 |
| MultistateValue(11) | Status 12 |
| MultistateValue(12) | Status 13 |
| MultistateValue(13) | Status 14 |
| MultistateValue(14) | Status 15 |
| MultistateValue(15) | Status 16 |

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

| | |
|---------------------|-------------|
| MultistateValue(16) | Position 1 |
| MultistateValue(17) | Position 2 |
| MultistateValue(18) | Position 3 |
| MultistateValue(19) | Position 4 |
| MultistateValue(20) | Position 5 |
| MultistateValue(21) | Position 6 |
| MultistateValue(22) | Position 7 |
| MultistateValue(23) | Position 8 |
| MultistateValue(24) | Position 9 |
| MultistateValue(25) | Position 10 |
| MultistateValue(26) | Position 11 |
| MultistateValue(27) | Position 12 |
| MultistateValue(28) | Position 13 |
| MultistateValue(29) | Position 14 |
| MultistateValue(30) | Position 15 |
| MultistateValue(31) | Position 16 |

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 |
| BinaryOutput(8) | Forced Control 9 |
| BinaryOutput(9) | Forced Control 10 |
| BinaryOutput(10) | Forced Control 11 |
| BinaryOutput(11) | Forced Control 12 |
| BinaryOutput(12) | Forced Control 13 |
| BinaryOutput(13) | Forced Control 14 |
| BinaryOutput(14) | Forced Control 15 |
| BinaryOutput(15) | Forced Control 16 |

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 |
| BinaryValue(8) | Slave Active 9 |
| BinaryValue(9) | Slave Active 10 |
| BinaryValue(10) | Slave Active 11 |
| BinaryValue(11) | Slave Active 12 |
| BinaryValue(12) | Slave Active 13 |
| BinaryValue(13) | Slave Active 14 |
| BinaryValue(14) | Slave Active 15 |
| BinaryValue(15) | Slave Active 16 |

Reset auslösen (nur bei Fehler oder gespeichertem Fehler möglich)

| | |
|-----------------|---------|
| BinaryValue(16) | Reset 1 |
| BinaryValue(17) | Reset 2 |
| BinaryValue(18) | Reset 3 |
| BinaryValue(19) | Reset 4 |
| BinaryValue(20) | Reset 5 |
| BinaryValue(21) | Reset 6 |
| BinaryValue(22) | Reset 7 |
| BinaryValue(23) | Reset 8 |

| | |
|-----------------|----------|
| BinaryValue(24) | Reset 9 |
| BinaryValue(25) | Reset 10 |
| BinaryValue(26) | Reset 11 |
| BinaryValue(27) | Reset 12 |
| BinaryValue(28) | Reset 13 |
| BinaryValue(29) | Reset 14 |
| BinaryValue(30) | Reset 15 |
| BinaryValue(31) | Reset 16 |

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(32) | Control Heartbeat |
|-----------------|-------------------|

5 BINARY INPUTS

Relais

| | |
|------------------|--------------------|
| BinaryInput(240) | Relay OK |
| BinaryInput(241) | Relay > 72 Degrees |
| BinaryInput(242) | Relay All Closed |
| BinaryInput(243) | Relay All Open |

Digitale Eingänge

| | |
|------------------|----------------------|
| BinaryInput(244) | Local Forced Control |
| BinaryInput(245) | Local Reset |
| BinaryInput(246) | 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 BAE 9 |
| BinaryInput(9) | Error BAE 10 |
| BinaryInput(10) | Error BAE 11 |
| BinaryInput(11) | Error BAE 12 |
| BinaryInput(12) | Error BAE 13 |
| BinaryInput(13) | Error BAE 14 |
| BinaryInput(14) | Error BAE 15 |
| BinaryInput(15) | Error BAE 16 |
| | |
| BinaryInput(16) | Error ORM 1 |
| BinaryInput(17) | Error ORM 2 |

| | |
|-----------------|------------------|
| BinaryInput(18) | Error ORM 3 |
| BinaryInput(19) | Error ORM 4 |
| BinaryInput(20) | Error ORM 5 |
| BinaryInput(21) | Error ORM 6 |
| BinaryInput(22) | Error ORM 7 |
| BinaryInput(23) | Error ORM 8 |
| BinaryInput(24) | Error ORM 9 |
| BinaryInput(25) | Error ORM 10 |
| BinaryInput(26) | Error ORM 11 |
| BinaryInput(27) | Error ORM 12 |
| BinaryInput(28) | Error ORM 13 |
| BinaryInput(29) | Error ORM 14 |
| BinaryInput(30) | Error ORM 15 |
| BinaryInput(31) | Error ORM 16 |
| | |
| BinaryInput(32) | Error No Load 1 |
| BinaryInput(33) | Error No Load 2 |
| BinaryInput(34) | Error No Load 3 |
| BinaryInput(35) | Error No Load 4 |
| BinaryInput(36) | Error No Load 5 |
| BinaryInput(37) | Error No Load 6 |
| BinaryInput(38) | Error No Load 7 |
| BinaryInput(39) | Error No Load 8 |
| BinaryInput(40) | Error No Load 9 |
| BinaryInput(41) | Error No Load 10 |
| BinaryInput(42) | Error No Load 11 |
| BinaryInput(43) | Error No Load 12 |
| BinaryInput(44) | Error No Load 13 |
| BinaryInput(45) | Error No Load 14 |
| BinaryInput(46) | Error No Load 15 |
| BinaryInput(47) | Error No Load 16 |
| | |
| BinaryInput(48) | Error Mech 1 |
| BinaryInput(49) | Error Mech 2 |
| BinaryInput(50) | Error Mech 3 |
| BinaryInput(51) | Error Mech 4 |
| BinaryInput(52) | Error Mech 5 |
| BinaryInput(53) | Error Mech 6 |
| BinaryInput(54) | Error Mech 7 |
| BinaryInput(55) | Error Mech 8 |
| BinaryInput(56) | Error Mech 9 |
| BinaryInput(57) | Error Mech 10 |
| BinaryInput(58) | Error Mech 11 |
| BinaryInput(59) | Error Mech 12 |
| BinaryInput(60) | Error Mech 13 |
| BinaryInput(61) | Error Mech 14 |
| BinaryInput(62) | Error Mech 15 |
| BinaryInput(63) | Error Mech 16 |
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|------------------|------------------------|
| BinaryInput(64) | Error Overcurrent 1 |
| BinaryInput(65) | Error Overcurrent 2 |
| BinaryInput(66) | Error Overcurrent 3 |
| BinaryInput(67) | Error Overcurrent 4 |
| BinaryInput(68) | Error Overcurrent 5 |
| BinaryInput(69) | Error Overcurrent 6 |
| BinaryInput(70) | Error Overcurrent 7 |
| BinaryInput(71) | Error Overcurrent 8 |
| BinaryInput(72) | Error Overcurrent 9 |
| BinaryInput(73) | Error Overcurrent 10 |
| BinaryInput(74) | Error Overcurrent 11 |
| BinaryInput(75) | Error Overcurrent 12 |
| BinaryInput(76) | Error Overcurrent 13 |
| BinaryInput(77) | Error Overcurrent 14 |
| BinaryInput(78) | Error Overcurrent 15 |
| BinaryInput(79) | Error Overcurrent 16 |
| | |
| BinaryInput(80) | Error Comm Timeout 1 |
| BinaryInput(81) | Error Comm Timeout 2 |
| BinaryInput(82) | Error Comm Timeout 3 |
| BinaryInput(83) | Error Comm Timeout 4 |
| BinaryInput(84) | Error Comm Timeout 5 |
| BinaryInput(85) | Error Comm Timeout 6 |
| BinaryInput(86) | Error Comm Timeout 7 |
| BinaryInput(87) | Error Comm Timeout 8 |
| BinaryInput(88) | Error Comm Timeout 9 |
| BinaryInput(89) | Error Comm Timeout 10 |
| BinaryInput(90) | Error Comm Timeout 11 |
| BinaryInput(91) | Error Comm Timeout 12 |
| BinaryInput(92) | Error Comm Timeout 13 |
| BinaryInput(93) | Error Comm Timeout 14 |
| BinaryInput(94) | Error Comm Timeout 15 |
| BinaryInput(95) | Error Comm Timeout 16 |
| | |
| BinaryInput(96) | Error Not Connected 1 |
| BinaryInput(97) | Error Not Connected 2 |
| BinaryInput(98) | Error Not Connected 3 |
| BinaryInput(99) | Error Not Connected 4 |
| BinaryInput(100) | Error Not Connected 5 |
| BinaryInput(101) | Error Not Connected 6 |
| BinaryInput(102) | Error Not Connected 7 |
| BinaryInput(103) | Error Not Connected 8 |
| BinaryInput(104) | Error Not Connected 9 |
| BinaryInput(105) | Error Not Connected 10 |
| BinaryInput(106) | Error Not Connected 11 |
| BinaryInput(107) | Error Not Connected 12 |
| BinaryInput(108) | Error Not Connected 13 |
| BinaryInput(109) | Error Not Connected 14 |
| BinaryInput(110) | Error Not Connected 15 |

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|------------------|------------------------|
| BinaryInput(111) | Error Not Connected 16 |
| | |
| BinaryInput(112) | Error Init 1 |
| BinaryInput(113) | Error Init 2 |
| BinaryInput(114) | Error Init 3 |
| BinaryInput(115) | Error Init 4 |
| BinaryInput(116) | Error Init 5 |
| BinaryInput(117) | Error Init 6 |
| BinaryInput(118) | Error Init 7 |
| BinaryInput(119) | Error Init 8 |
| BinaryInput(120) | Error Init 9 |
| BinaryInput(121) | Error Init 10 |
| BinaryInput(122) | Error Init 11 |
| BinaryInput(123) | Error Init 12 |
| BinaryInput(124) | Error Init 13 |
| BinaryInput(125) | Error Init 14 |
| BinaryInput(126) | Error Init 15 |
| BinaryInput(127) | Error Init 16 |
| | |
| BinaryInput(128) | Mem Error BAE 1 |
| BinaryInput(129) | Mem Error BAE 2 |
| BinaryInput(130) | Mem Error BAE 3 |
| BinaryInput(131) | Mem Error BAE 4 |
| BinaryInput(132) | Mem Error BAE 5 |
| BinaryInput(133) | Mem Error BAE 6 |
| BinaryInput(134) | Mem Error BAE 7 |
| BinaryInput(135) | Mem Error BAE 8 |
| BinaryInput(136) | Mem Error BAE 9 |
| BinaryInput(137) | Mem Error BAE 10 |
| BinaryInput(138) | Mem Error BAE 11 |
| BinaryInput(139) | Mem Error BAE 12 |
| BinaryInput(140) | Mem Error BAE 13 |
| BinaryInput(141) | Mem Error BAE 14 |
| BinaryInput(142) | Mem Error BAE 15 |
| BinaryInput(143) | Mem Error BAE 16 |
| | |
| BinaryInput(144) | Mem Error ORM 1 |
| BinaryInput(145) | Mem Error ORM 2 |
| BinaryInput(146) | Mem Error ORM 3 |
| BinaryInput(147) | Mem Error ORM 4 |
| BinaryInput(148) | Mem Error ORM 5 |
| BinaryInput(149) | Mem Error ORM 6 |
| BinaryInput(150) | Mem Error ORM 7 |
| BinaryInput(151) | Mem Error ORM 8 |
| BinaryInput(152) | Mem Error ORM 9 |
| BinaryInput(153) | Mem Error ORM 10 |
| BinaryInput(154) | Mem Error ORM 11 |
| BinaryInput(155) | Mem Error ORM 12 |
| BinaryInput(156) | Mem Error ORM 13 |

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|------------------|--------------------------|
| BinaryInput(157) | Mem Error ORM 14 |
| BinaryInput(158) | Mem Error ORM 15 |
| BinaryInput(159) | Mem Error ORM 16 |
| BinaryInput(160) | Mem Error No Load 1 |
| BinaryInput(161) | Mem Error No Load 2 |
| BinaryInput(162) | Mem Error No Load 3 |
| BinaryInput(163) | Mem Error No Load 4 |
| BinaryInput(164) | Mem Error No Load 5 |
| BinaryInput(165) | Mem Error No Load 6 |
| BinaryInput(166) | Mem Error No Load 7 |
| BinaryInput(167) | Mem Error No Load 8 |
| BinaryInput(168) | Mem Error No Load 9 |
| BinaryInput(169) | Mem Error No Load 10 |
| BinaryInput(170) | Mem Error No Load 11 |
| BinaryInput(171) | Mem Error No Load 12 |
| BinaryInput(172) | Mem Error No Load 13 |
| BinaryInput(173) | Mem Error No Load 14 |
| BinaryInput(174) | Mem Error No Load 15 |
| BinaryInput(175) | Mem Error No Load 16 |
| | |
| BinaryInput(176) | Mem Error Mech 1 |
| BinaryInput(177) | Mem Error Mech 2 |
| BinaryInput(178) | Mem Error Mech 3 |
| BinaryInput(179) | Mem Error Mech 4 |
| BinaryInput(180) | Mem Error Mech 5 |
| BinaryInput(181) | Mem Error Mech 6 |
| BinaryInput(182) | Mem Error Mech 7 |
| BinaryInput(183) | Mem Error Mech 8 |
| BinaryInput(184) | Mem Error Mech 9 |
| BinaryInput(185) | Mem Error Mech 10 |
| BinaryInput(186) | Mem Error Mech 11 |
| BinaryInput(187) | Mem Error Mech 12 |
| BinaryInput(188) | Mem Error Mech 13 |
| BinaryInput(189) | Mem Error Mech 14 |
| BinaryInput(190) | Mem Error Mech 15 |
| BinaryInput(191) | Mem Error Mech 16 |
| | |
| BinaryInput(192) | Mem Error Overcurrent 1 |
| BinaryInput(193) | Mem Error Overcurrent 2 |
| BinaryInput(194) | Mem Error Overcurrent 3 |
| BinaryInput(195) | Mem Error Overcurrent 4 |
| BinaryInput(196) | Mem Error Overcurrent 5 |
| BinaryInput(197) | Mem Error Overcurrent 6 |
| BinaryInput(198) | Mem Error Overcurrent 7 |
| BinaryInput(199) | Mem Error Overcurrent 8 |
| BinaryInput(200) | Mem Error Overcurrent 9 |
| BinaryInput(201) | Mem Error Overcurrent 10 |
| BinaryInput(202) | Mem Error Overcurrent 11 |
| BinaryInput(203) | Mem Error Overcurrent 12 |

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|------------------|----------------------------|
| BinaryInput(204) | Mem Error Overcurrent 13 |
| BinaryInput(205) | Mem Error Overcurrent 14 |
| BinaryInput(206) | Mem Error Overcurrent 15 |
| BinaryInput(207) | Mem Error Overcurrent 16 |
| | |
| BinaryInput(208) | Mem Error Comm Timeout 1 |
| BinaryInput(209) | Mem Error Comm Timeout 2 |
| BinaryInput(210) | Mem Error Comm Timeout 3 |
| BinaryInput(211) | Mem Error Comm Timeout 4 |
| BinaryInput(212) | Mem Error Comm Timeout 5 |
| BinaryInput(213) | Mem Error Comm Timeout 6 |
| BinaryInput(214) | Mem Error Comm Timeout 7 |
| BinaryInput(215) | Mem Error Comm Timeout 8 |
| BinaryInput(216) | Mem Error Comm Timeout 9 |
| BinaryInput(217) | Mem Error Comm Timeout 10 |
| BinaryInput(218) | Mem Error Comm Timeout 11 |
| BinaryInput(219) | Mem Error Comm Timeout 12 |
| BinaryInput(220) | Mem Error Comm Timeout 13 |
| BinaryInput(221) | Mem Error Comm Timeout 14 |
| BinaryInput(222) | Mem Error Comm Timeout 15 |
| BinaryInput(223) | Mem Error Comm Timeout 16 |
| | |
| BinaryInput(224) | Mem Error Not Connected 1 |
| BinaryInput(225) | Mem Error Not Connected 2 |
| BinaryInput(226) | Mem Error Not Connected 3 |
| BinaryInput(227) | Mem Error Not Connected 4 |
| BinaryInput(228) | Mem Error Not Connected 5 |
| BinaryInput(229) | Mem Error Not Connected 6 |
| BinaryInput(230) | Mem Error Not Connected 7 |
| BinaryInput(231) | Mem Error Not Connected 8 |
| BinaryInput(232) | Mem Error Not Connected 9 |
| BinaryInput(233) | Mem Error Not Connected 10 |
| BinaryInput(234) | Mem Error Not Connected 11 |
| BinaryInput(235) | Mem Error Not Connected 12 |
| BinaryInput(236) | Mem Error Not Connected 13 |
| BinaryInput(237) | Mem Error Not Connected 14 |
| BinaryInput(238) | Mem Error Not Connected 15 |
| BinaryInput(239) | Mem Error Not Connected 16 |