42 100 HI 804 090 E (1902)

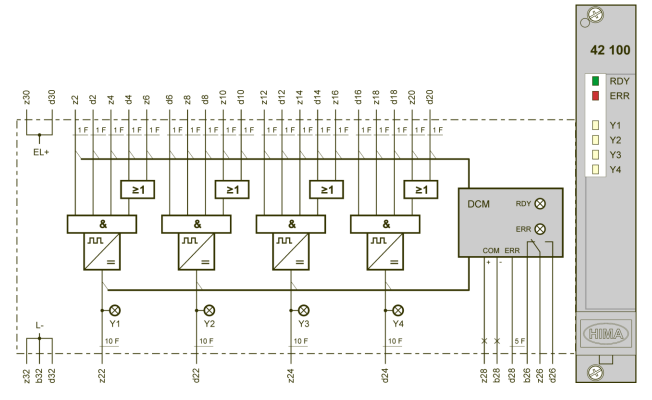




42 100: AND Module

- Safety-related
- 4 AND functions with 5 inputs each.

The module is TÜV-tested for SIL 4 in accordance with IEC 61508.



Outputs are short-circuit-proof

Figure 1: Block Diagram

The module includes 4 AND functions with 4 inputs each. Additional OR functions enable structuring of the self-locking circuits.

All the module functions are monitored by a microcontroller.

If a fault occurs, the ERR LED is lit, output d28 is on 1-signal and relay contact z26-d26 opens.

Output z28-b28 is intended for connecting to the communication module, e.g., for transferring data to a distributed control system (DCS).

RDY (Ready) indicates the applied voltage (≥ 20 V).

Switching time Approx. 3 ms
Reset time Approx. 10 ms
Operating data EL+ 24 VDC / 100 mA
Space requirement 3 RU, 4 HP

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Communication via Modbus

Reading of Variables

Type BOOL: Function code 1
Type WORD: Function code 3

Events: Function codes 65, 66, 67

Relative address	Data type	Value	Description	Relative event no.
0	WORD	41 H	Module type 42 100	
1	BOOL	0	None	
2	BOOL	1	Module removed	
3	BOOL	1	Communication with module not ok	
4	BOOL	1	Module in slot, communication ok	
5	BOOL	1	Operating voltage too low, no RDY	
6	BOOL	1	Module fault, ERR	
78	BOOL	0	None	
9	BOOL	1	1-signal at input z2	0
10	BOOL	1	1-signal at input d2	1
11	BOOL	1	1-signal at input z4	2
12	BOOL	1	1-signal at input d4	3
13	BOOL	1	1-signal at input z6	4
14	BOOL	1	1-signal at input d6	5
15	BOOL	1	1-signal at input z8	6
16	BOOL	1	1-signal at input d8	7
17	BOOL	1	1-signal at input z10	8
18	BOOL	1	1-signal at input d10	9
19	BOOL	1	1-signal at input z12	10
20	BOOL	1	1-signal at input d12	11
21	BOOL	1	1-signal at input z14	12
22	BOOL	1	1-signal at input d14	13
23	BOOL	1	1-signal at input z16	14
24	BOOL	1	1-signal at input d16	15
25	BOOL	1	1-signal at input z18	16
26	BOOL	1	1-signal at input d18	17
27	BOOL	1	1-signal at input z20	18
28	BOOL	1	1-signal at input d20	19
2940	BOOL	0	None	
41	BOOL	1	1-signal at output z22 Y1 2	
42	BOOL	1	1-signal at output d22 Y2 2	
43	BOOL	1	1-signal at output z24 Y3	
44	BOOL	1	1-signal at output d24 Y4	27
4548	BOOL	0	None	

Table 1: Module Status via Modbus

Value: 0 always has the opposite meaning

H: Hexadecimal value

Absolute address: A = p * 256 + relative addressAbsolute event no.: E = (p - 1) * 32 + relative event no.

p = Slot no. in the subrack

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Reading of All Variables

Function code 3, 84 WORDS

Starting with address 2000 H, 3000 H or 4000 H

	WORD 0 (16-bit)		WORD 1 (16-bit)		WORD 2 (16-bit)		WORD 3 (16-bit)	
Relative address	0	81	2417	169	4033	3225		4841
Data	Module type	Module status	None	None	None	None	None	Outputs

For error-free data transfer, all 84 WORDS must be read. This ensures that the variables of all the modules within a subrack are transferred. 0 is transferred for unused module slots.

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Communication via PROFIBUS DP

Reading of Variables

Relative addresses of WORD and BYTE type

WORD	Bit	BYTE	Bit	Value	Description		
0	07	0	07	41 H	Module type 42 100		
	8		0	0	None		
	9		1	1	Module removed		
	10		2	1	Communication with module not ok		
	11	1	3	1	Module in slot, communication ok		
	12		4	1	Operating voltage too low, no RDY		
	13		5	1	Module fault, ERR		
	14		6	0	None		
	15		7	0	None		
	0		0	1	1-signal at input z2		
	1		1	1	1-signal at input d2		
	2		2	1	1-signal at input z4		
	3	2	3	1	1-signal at input d4		
	4		4	1	1-signal at input z6		
	5		5	1	1-signal at input d6		
	6		6	1	1-signal at input z8		
1	7		7	1	1-signal at input d8		
	8		0	1	1-signal at input z10		
	9		1	1	1-signal at input d10		
	10		2	1	1-signal at input z12		
	11	3	3	1	1-signal at input d12		
	12		4	1	1-signal at input z14		
	13		5	1	1-signal at input d14		
	14		6	1	1-signal at input z16		
	15		7	1	1-signal at input d16		
	0		0	1	1-signal at input z18		
	1	4	1	1	1-signal at input d18		
2	2		2	1	1-signal at input z20		
	3		3	1	1-signal at input d20		
	47		47	0	None		
	815	5	07	0	None		
3	0	6	0	1	1-signal at output z22 Y1		
	1		1	1	1-signal at output d22 Y2		
	2		2	1	1-signal at output z24 Y3		
	3		3	1	1-signal at output d24 Y4		
	47		47	0	None		
	815	7	07	0	None		

Table 2: Module Status via PROFIBUS DP

Value: 0 always has the opposite meaning

H: Hexadecimal value

Absolute address WORD: W = 4 * (p - 1) + relative addressAbsolute address BYTE: B = 8 * (p - 1) + relative address

p = Slot no. in the subrack