42 400 HI 804 094 E (1902)

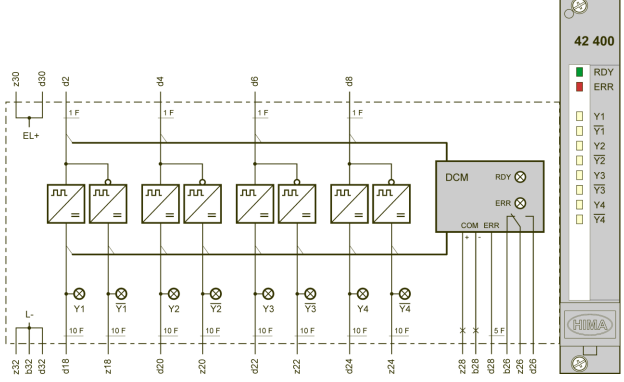




42 400: Blocking/Inverting Module

- Safety-related
- 4 blocking/inverting functions

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



Outputs are short-circuit-proof

Figure 1: Block Diagram

All the module functions are monitored by a microcontroller.

If a malfunction 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).

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Switching time Direct output approx. 20 ms

Inverted output approx. 3 ms

Reset time Direct output approx. 3 ms

Inverted output approx. 15 ms

Operating data 24 VDC / 85 mA

EL+

Space requirement 3 RU, 4 HP

If the direct and the inverted signals in a safety-related controller are further processed, implementation of the blocking/inverting function is mandatory.

It is important that the direct signal after the blocking function is also received at the direct output. The internal circuit structure of the blocking function prevents a 1 signal (or overlapping signal) from being applied to the inverted and the direct output simultaneously.



Figure 2: Permissible Wiring

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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	44 H	Module type 42 400	
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 d2	0
10	BOOL	1	1-signal at input d4	1
11	BOOL	1	1-signal at input d6	2
12	BOOL	1	1-signal at input d8	3
1340	BOOL	0	None	
41	BOOL	1	1-signal at output d18 Y1	24
42	BOOL	1	1-signal at output z18 Ÿ1	25
43	BOOL	1	1-signal at output d20 Y2	26
44	BOOL	1	1-signal at output z20 Ÿ2	27
45	BOOL	1	1-signal at output d22 Y3 28	
46	BOOL	1	1-signal at output z22 \bar{Y}3	29
47	BOOL	1	1-signal at output d24 Y4	30
48	BOOL	1	1-signal at output z24 \$\bar{Y}\$4	31

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

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	44 H	Module type 42 400		
	8		0	0	None		
	9		1	1	Module removed		
	10	1	2	1	Communication with module not ok		
	11		3	1	Module in slot, communication ok		
	12		4	Operating voltage too low, no RDY			
	13		5	1	Module fault, ERR		
	14		6	None			
	15		7	0	None		
1	0		0		1-signal at input d2		
	1		1	1	1-signal at input d4		
	2	2	2	1	1-signal at input d6		
	3		3	1	1-signal at input d8		
	47		47	0	None		
	815	3	07	0	None		
2		45		0	None		
3	0		0	1	1-signal at output d18 Y1		
	1		1	1	1-signal at output z18 Ÿ1		
	2		2	1	1-signal at output d20 Y2		
	3	6	3	1	1-signal at output z20 Ÿ2		
	4		4	1	1-signal at output d22 Y3		
	5		5	1	1-signal at output z22 Ÿ3		
	6		6	1	1-signal at output d24 Y4		
	7		7	1	1-signal at output z24 Ÿ4		
	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