

CN1 ÷ CN10

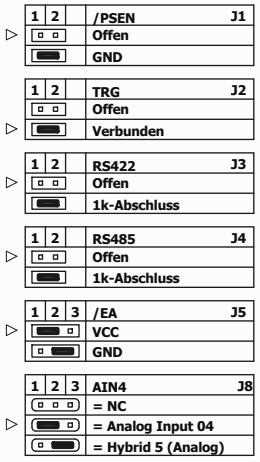
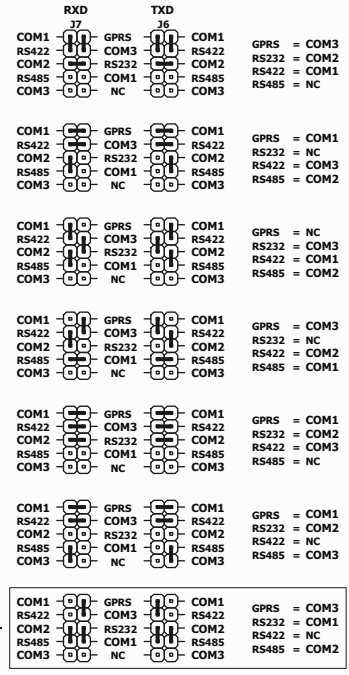
Anschlussbelegung RES03

01	L, 9÷18V 50Hz / 12VDC
02	N, 9÷18V 50Hz / 12VDC
03	PE / GND / NC
04	Digital Input 01 (CEX0)
05	Digital Input 02
06	Digital Input 03
07	Digital Input 04
08	Digital Input 05
09	GND
10	GND
11	GND
12	Analog Input 01
13	Analog Input 02
14	Analog Input 03
15	Analog Input 04
16	Hybrid Input 1-A
17	Hybrid Input 1-A1
18	Hybrid Input 1-B1
19	Hybrid Input 1-B
20	Hybrid Input 2-A
21	Hybrid Input 2-A1
22	Hybrid Input 2-B1
23	Hybrid Input 2-B
24	Hybrid Input 3-A
25	Hybrid Input 3-A1
26	Hybrid Input 3-B1
27	Hybrid Input 3-B
28	Hybrid Input 4-A
29	Hybrid Input 4-A1
30	Hybrid Input 4-B1
31	Hybrid Input 4-B
32	Hybrid Input 5-A (CEX1)
33	Hybrid Input 5-A1
34	Hybrid Input 5-B1
35	Hybrid Input 5-B

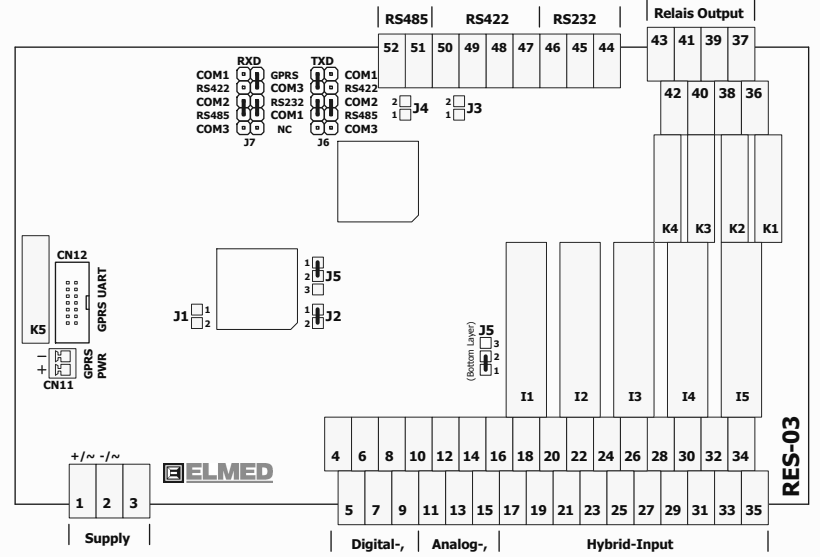
Variante "Relais Output"	Variante "Digital Input"
36 Relais Output K1, NO	GND
37 Relais Output K1, NC	Digital Input 06
38 Relais Output K2, NO	NC
39 Relais Output K2, NC	Digital Input 07
40 Relais Output K3, NO	NC
41 Relais Output K3, NC	Digital Input 08
42 Relais Output K4, NO	NC
43 Relais Output K4, NC	Digital Input 09

44	RS232 TXD
45	RS232 RXD
46	RS232 GND
47	RS422 TX-
48	RS422 TX+
49	RS422 RX-
50	RS422 RX+
51	RS485 IO-
52	RS485 IO+

J7, J6 Beispiele:



▷ = Standard



RES03 - Anschlussbelegung

EN ISO 9001:2000 Reg. Nr.: 3393/0	Revision: 2	Date: 26-May-2006	<p>Industrietechnik Elektronica Industriale ELMED d. ADOLF RAUCH 39100 Bozen - Bolzano Mitterweg - Via di Mezzo ai Piani 25 Tel.: 0471/977236 - Fax: 976525</p>
Drawn by: H. Ausserer	DocNr. E200126	Sheet Nr.: 10/10	
File: C:\Projekt\RES03.ddb - Anschlussschema\RES03_VDP			