

# KIMESSA

Gaswarnanlagen, Analystechnik



Rautistrasse 12  
CH-8047 Zürich, Switzerland

Telefon +41 (0)44 404 38 38  
Fax +41 (0)44 404 38 39

Website [www.kimessa.com](http://www.kimessa.com)  
E-Mail [info@kimessa.com](mailto:info@kimessa.com)

CHE-103.655.095 MWST

## Electric drawing for the Gas-Detection with the CANline 32+ Monitor

No.:

Object:

Signet:	Date:	Revision:

Pages	Title
0	Title
1	Table of content
2	CANline 32+ monitor
3	Gas sensor according
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	

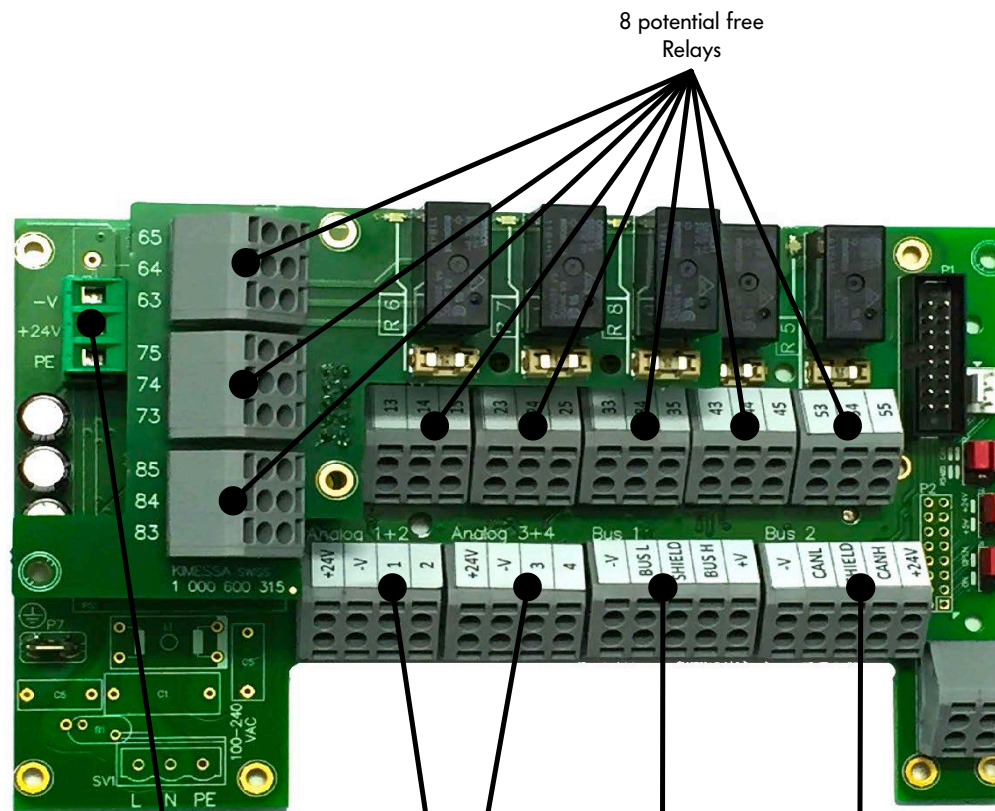
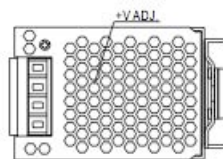
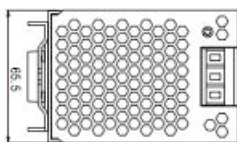
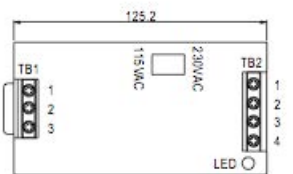
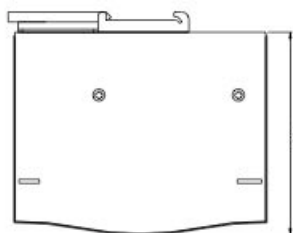
Sheet	Title
50	N500 CANline 32+ with - Detector connection
51	CWE and Detector
52	CWE and Detector
53	
54	
55	
56	
57	
58	
59	
60	N500 CANline 32+ controlling and alarming
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	

# CANline 32+ Monitor



Dimensions: length 230 mm  
width 130 mm  
height 90 mm

Power supply  
24 VDC / 5 Amp.



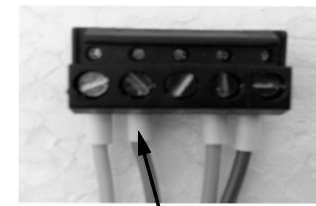
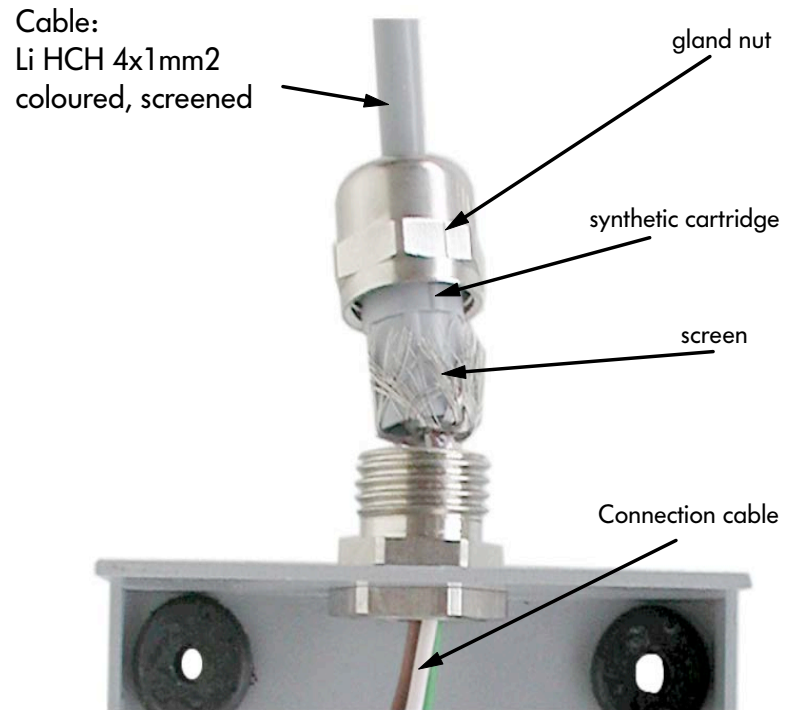
Power connection  
24VDC

4 analogue 4..20mA  
Detector signals  
Cable:  
3x0.75mm<sup>2</sup>

CAN-Bus-connection  
Cable:  
Li-HCH 4x1mm<sup>2</sup>

MOD-Bus-connection  
Cable:  
Li-HCH 4x1mm<sup>2</sup>

## Gas sensor according to CE / EMV Standart



Cut the screen to 5mm longer than the synthetic cartridge. Place the screen into the cartridge then insert the metal sleeve and fit the nut clockwise on the gland.

# CANline Alarm Unit

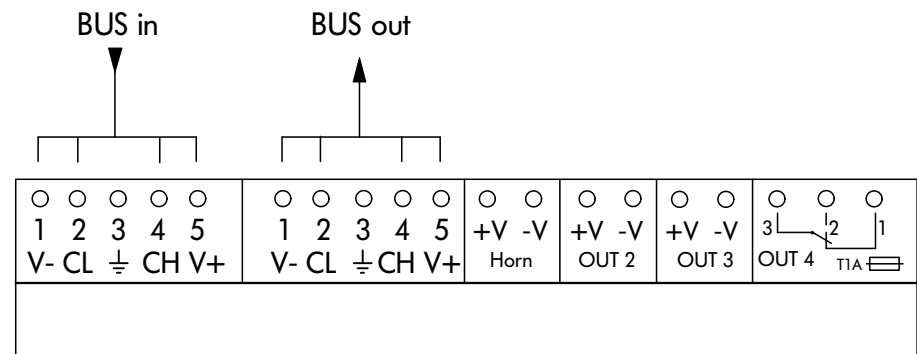
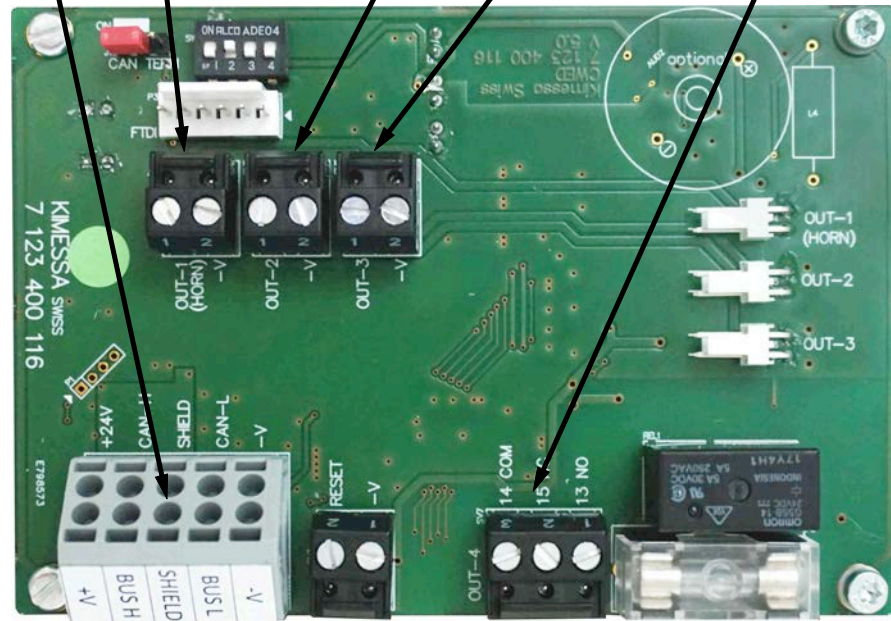
Conect Horn:  
 OUTPUT 24VDC  
 max. 3x horn  
 Fuse T1A  
 Cable: 2x0.75mm2  
**Respect polarity!**

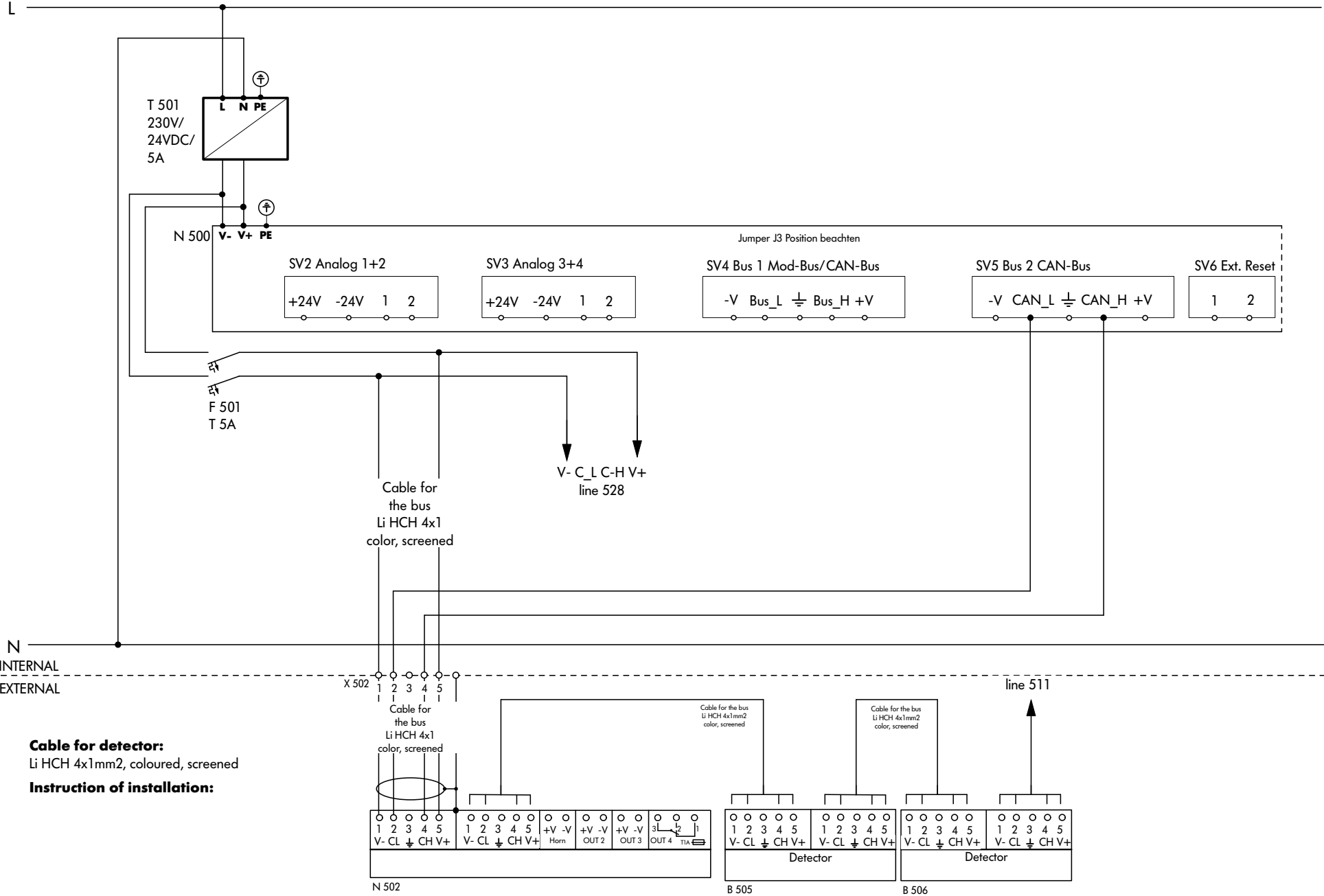
Conect OUT 2:  
 OUTPUT 24VDC  
 max. 3x LW 1101/1102  
 or 3x PS 68  
 Fuse T1A  
 Cable: 2x0.75mm2  
**Respect polarity!**

Conect OUT 3:  
 view OUT 2

BUS  
 in / out

Potential free relay  
 programmable for  
 Additional functions  
 Fuse T1A



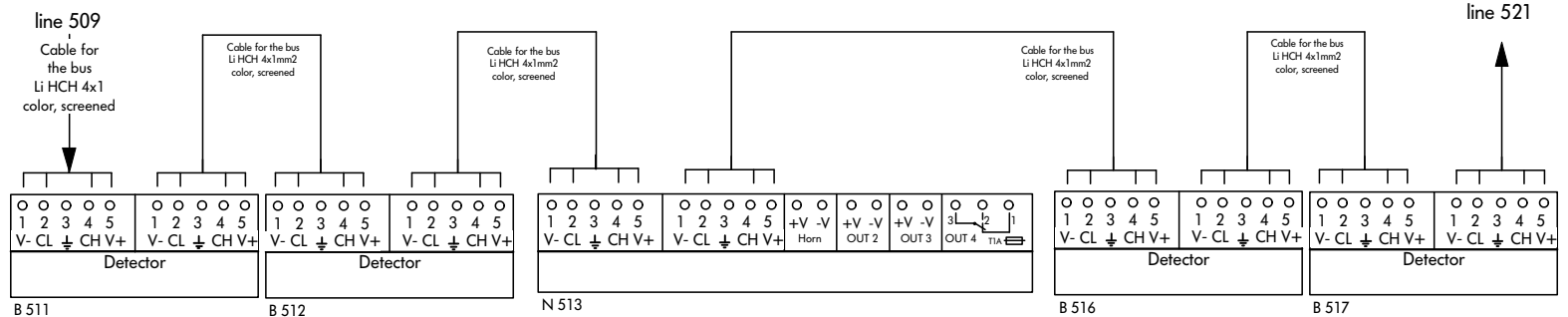


L \_\_\_\_\_

N \_\_\_\_\_

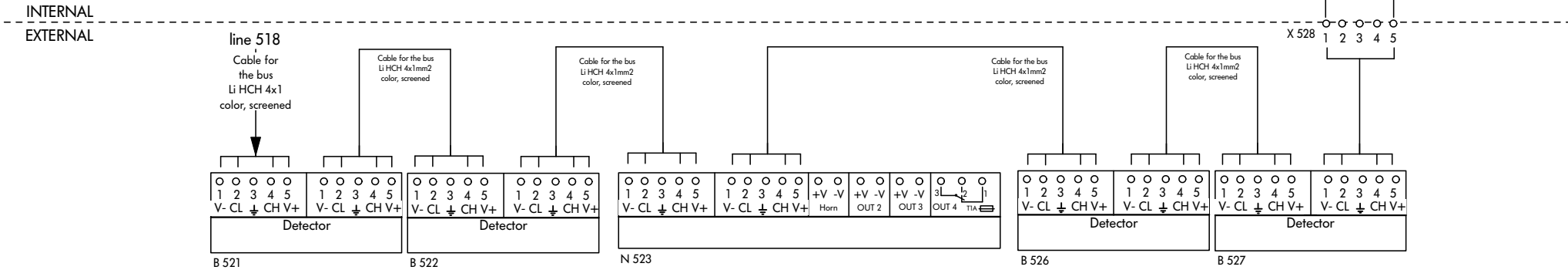
INTERNAL

EXTERNAL



L \_\_\_\_\_

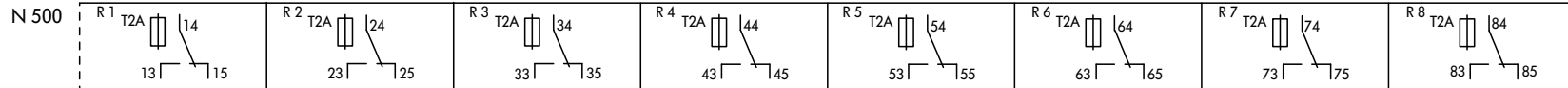
N \_\_\_\_\_





L \_\_\_\_\_

Technical fault  
Relay 1 NC



N \_\_\_\_\_

INTERNAL

EXTERNAL