

3/N
L1
L2
L3
N

MR1
MR2

Ketelpomp/
Bypass pomp
400VAC 5A Max.
Zie optie:
08S0600E101, 10S0600E101
of 15S0600E101

Boilerpomp
230VAC 3A Max.

Claxon ketelpomp/bypass pomp

Start/stop toerengeregelde pomp

Vrijgave

Common
Alarm
OK

e-bus

Buitenvoeler

Verdelervoeler

112
111
114
113
10.1
10.2
8.1
8.2
2.1
2.2
13.1
13.2
12.1
12.2
12.3

18.3
18.4
18.5
18.6
18.7
18.8

4.1
4.2
4.3
4.4

35
36
36
2.3
2.4
5.1
5.2
6.1
11
12
6.2
6.3
9.1
4.3
9.2
4.4
9.3
4.5
9.4
4.6
9.5
4.7
9.6
4.8
9.7
4.9
18.1
4.1
18.2
4.2

9.7 9.8

9.9
8.6
N
5.4
5.3
8.5
6.3
6.4
6.5
8.3
6.1
6.2
6.6
6.7
9.3
9.2
9.1

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

Vergrendelende ingangen
Zie optie:
04S0600E101, 05S0600E101
of 06S0600E101

Zie optie:
07S0600E101 of 08S0600E101

0/10V
Belasting terugmelding

Tapwater thermostaat
(Met brugje 113-114)

Of
Tapwater voeler
(brugje 113-114 verwijderen)

Blokkerende ingang

Gewenste temperatuur/
Gewenste belasting

Pomp 0-10V

28
29
30
31
32
33
34
35
36
37
38
39
40
109
110
111
112
113
41
42
43
44
45
46
47
48
49
115
116
117
118
119
120
121

9.9
8.6
N
5.4
5.3
8.5
6.3
6.4
6.5
8.3
6.1
6.2
6.6
6.7
9.3
9.2
9.1

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

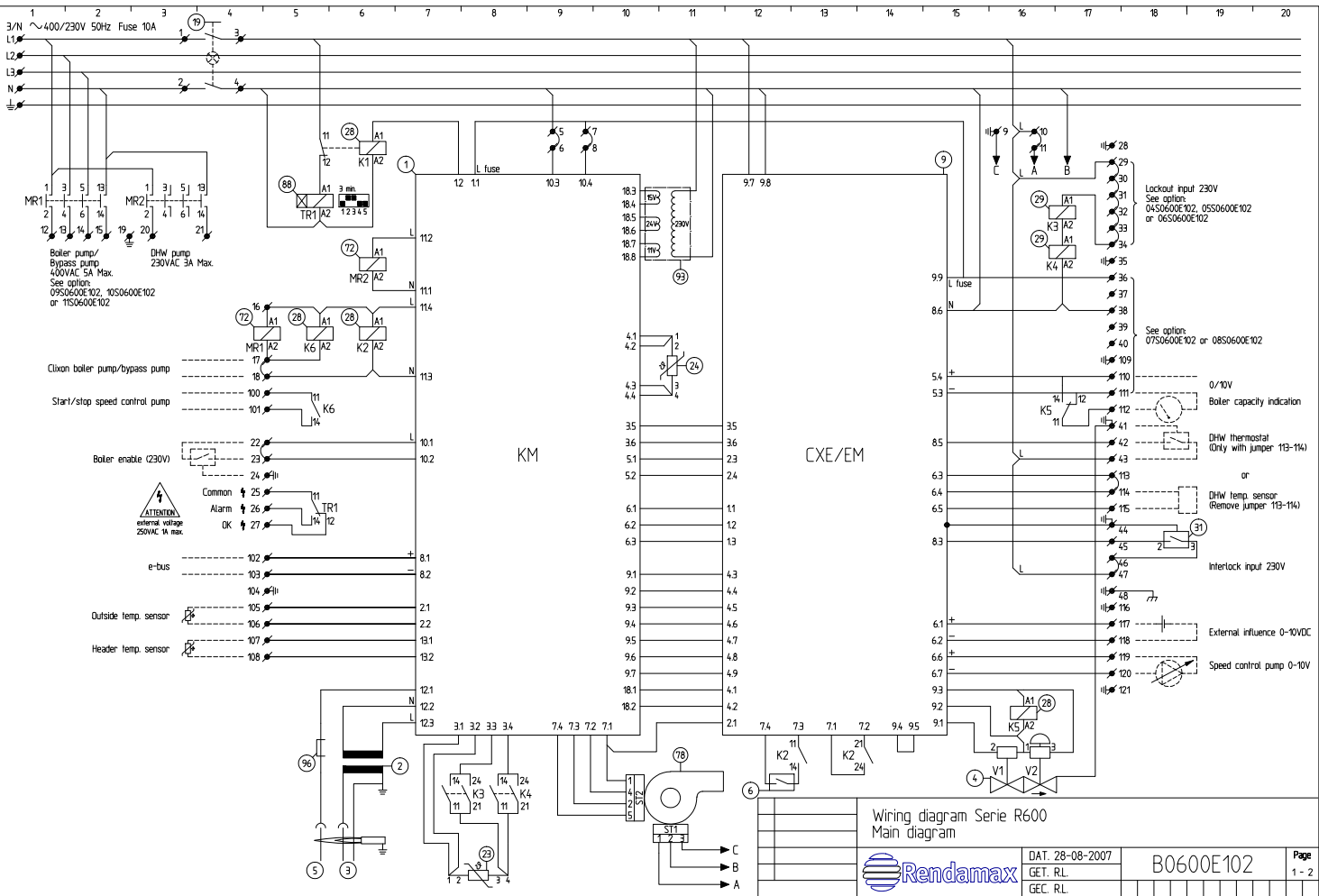
11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21

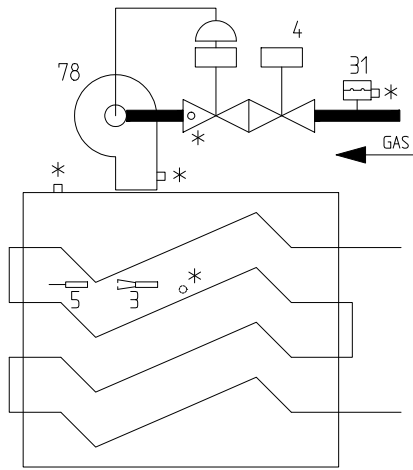
11
12
13
14
15
16
17
18
19
20
21

11
12
13
14
15
16
17
18
19
20
21


11
12
13
14
15
16
17
18
19
20
21

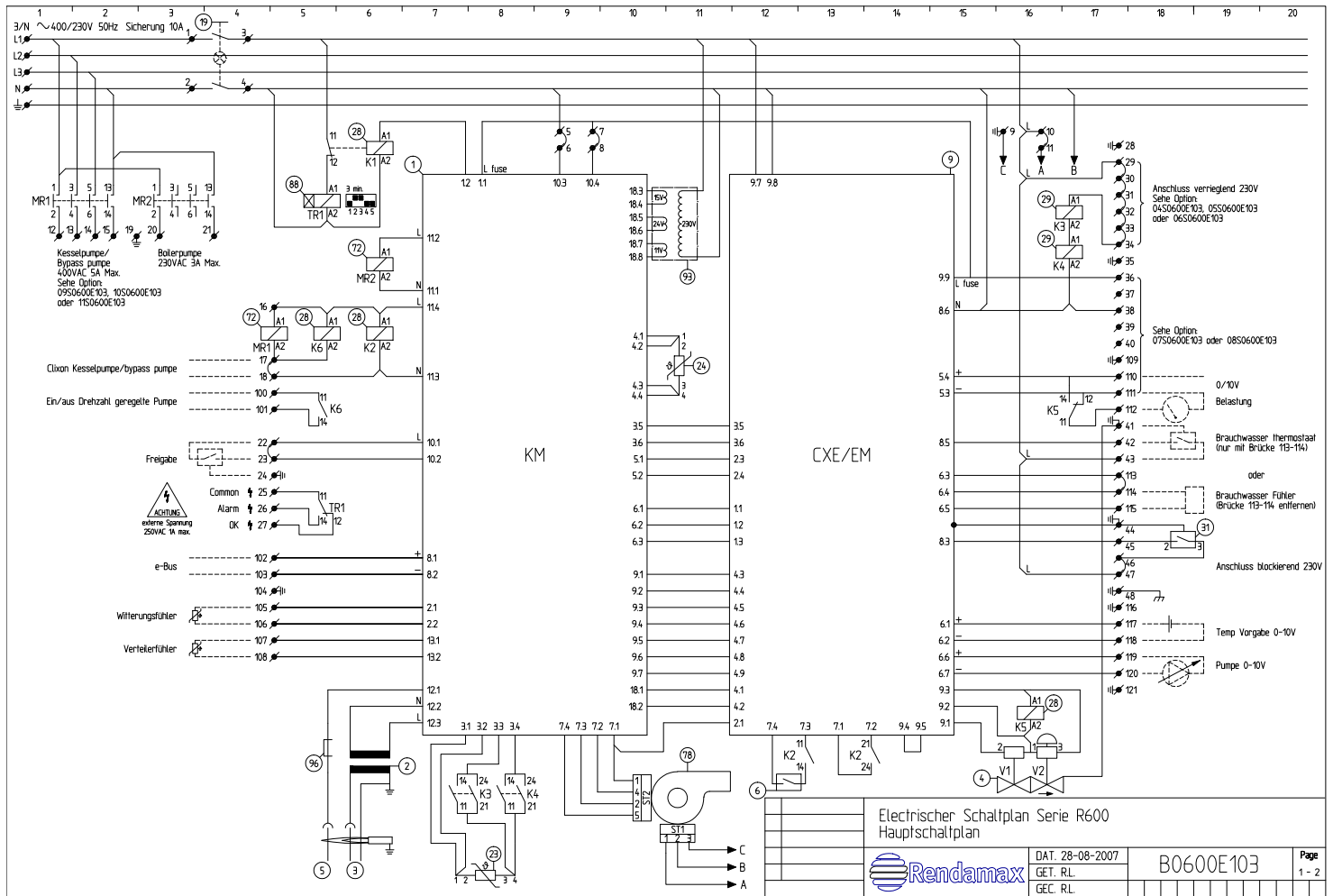


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



* Measure point

		Gastrain Serie R600		
				
		DAT. 28-08-2007	B0600E102	Page
		GET. RL.		2 - 2
		GEC. RL.		



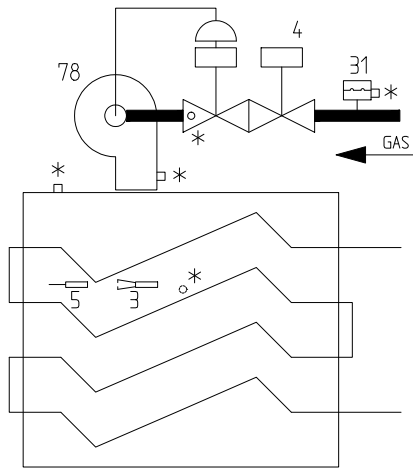
Elektrischer Schaltplan Serie R600
Hauptschaltplan



DAT. 28-08-2007
GET. RL.
GEC. RL.

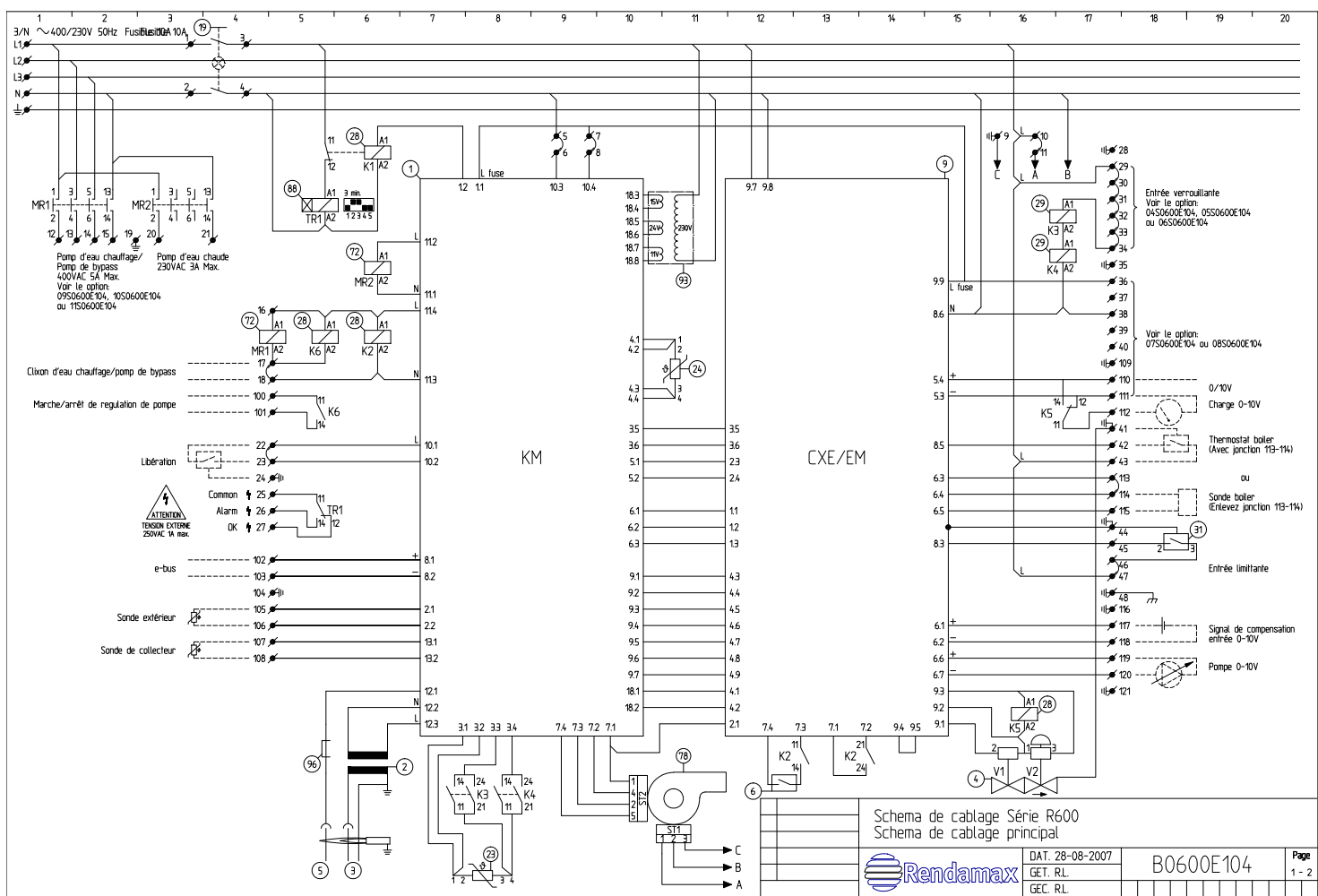
B0600E103

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



* Messpunkt

	Gasstrasse Serie R600		
		DAT. 28-08-2007	Page
		GET. RL.	B0600E103
		GEC. RL.	2 - 2



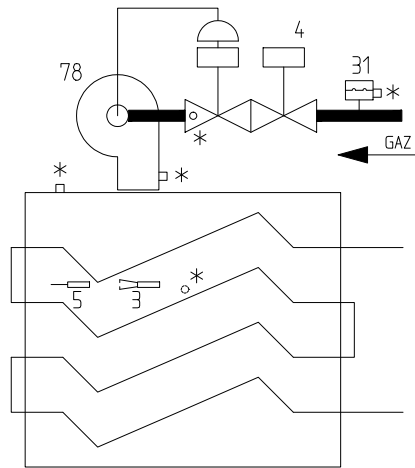
Schema de cablage Série R600
 Schema de cablage principal



DAT. 28-08-2007
 GET. RL.
 GEC. RL.

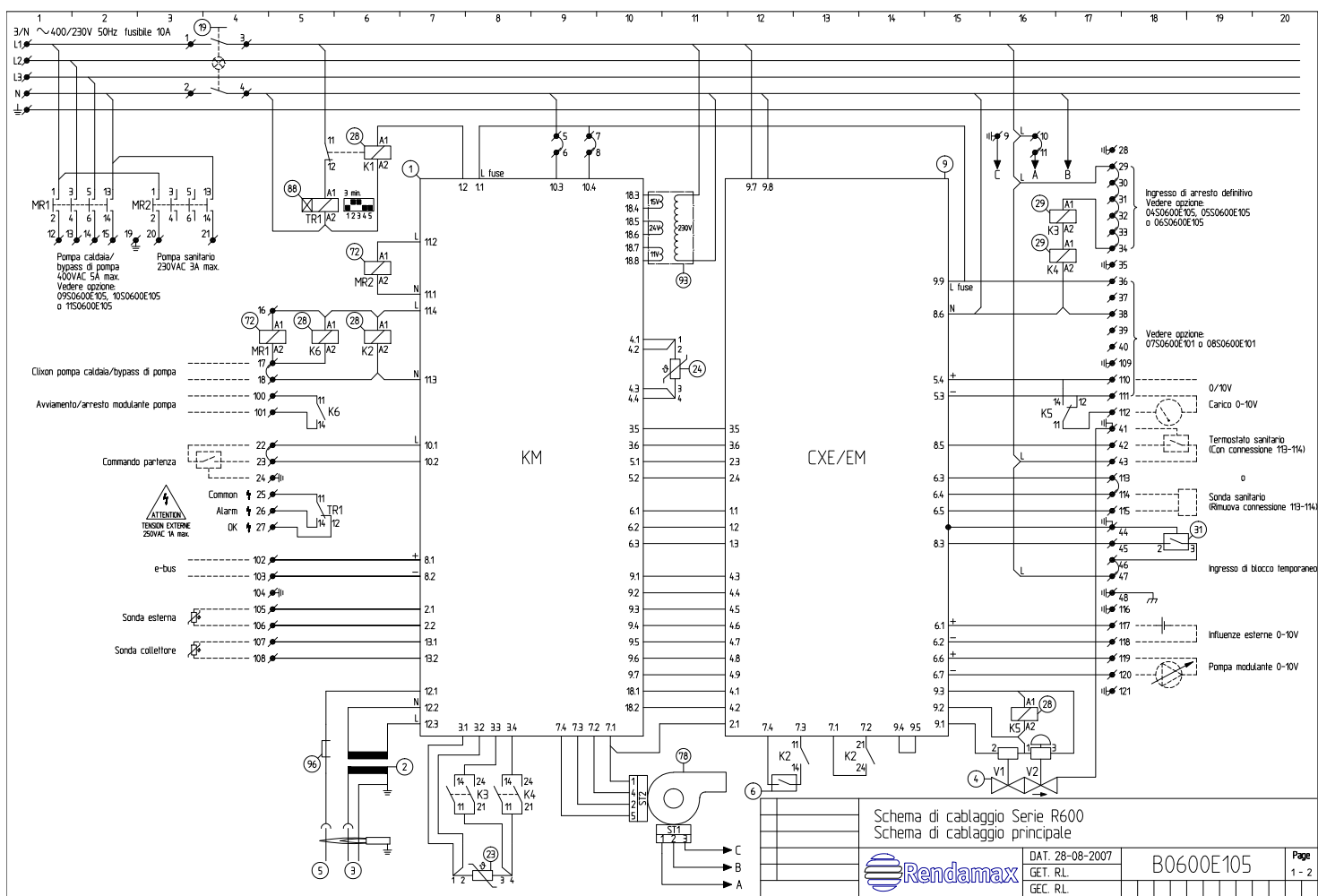
B0600E104

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

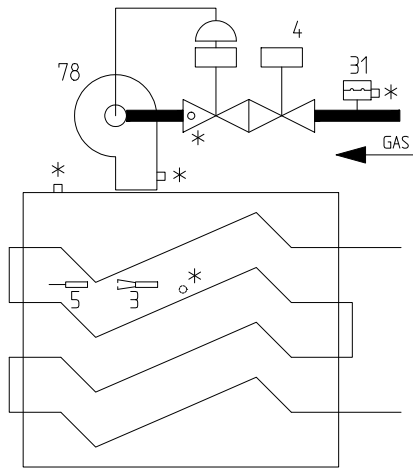


* Point de mesure

	Ligne d' gaz Serié R600		
		DAT. 28-08-2007	B0600E104
		GET. RL.	
		GEC. RL.	
			Page 2 - 2



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



* Punto di misura

	Condotto di gas Serie R600		
		DAT. 28-08-2007	B0600E105
		GET. RL.	
		GEC. RL.	
			Page 2 - 2