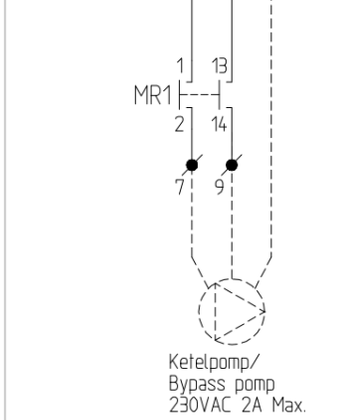


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



Laagspanningscontacten volgens normen en richtlijnen voor SELV.

- *1 Bij aansluiting doorverbinding of weerstand verwijderen.
- *2 Zijn optioneel voor bestelling zie stuklijst.
- *3 Bij aansluiting van een thermostaat alleen hoogwaardige contact-materiaal gebruiken! (bijv. vergulde contacten)

Interne zekering LMS is 2x T6,3A H 250V
Totale maximale stroom bij 230VAC, T 25 is 5A

QX2 Vrij programmeerbaar
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX3
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX1
230VAC +10% -15%

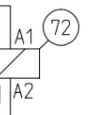
AUX2
230VAC
5A

AUX1
230VAC
5A

X18
230VAC
5mA..1A, cosφ>0,6

Alarm

Tapwaterpomp



A B C

11 Vergrendelende
16 ingangen
*1

Vrijgave

Gewenste temp./Belasting
0,15-10VDC

buitervoeler

Tapwater thermostaat
of
Tapwater voeler
(parameter) *2

Rookgasvoeler

Verdelervoeler

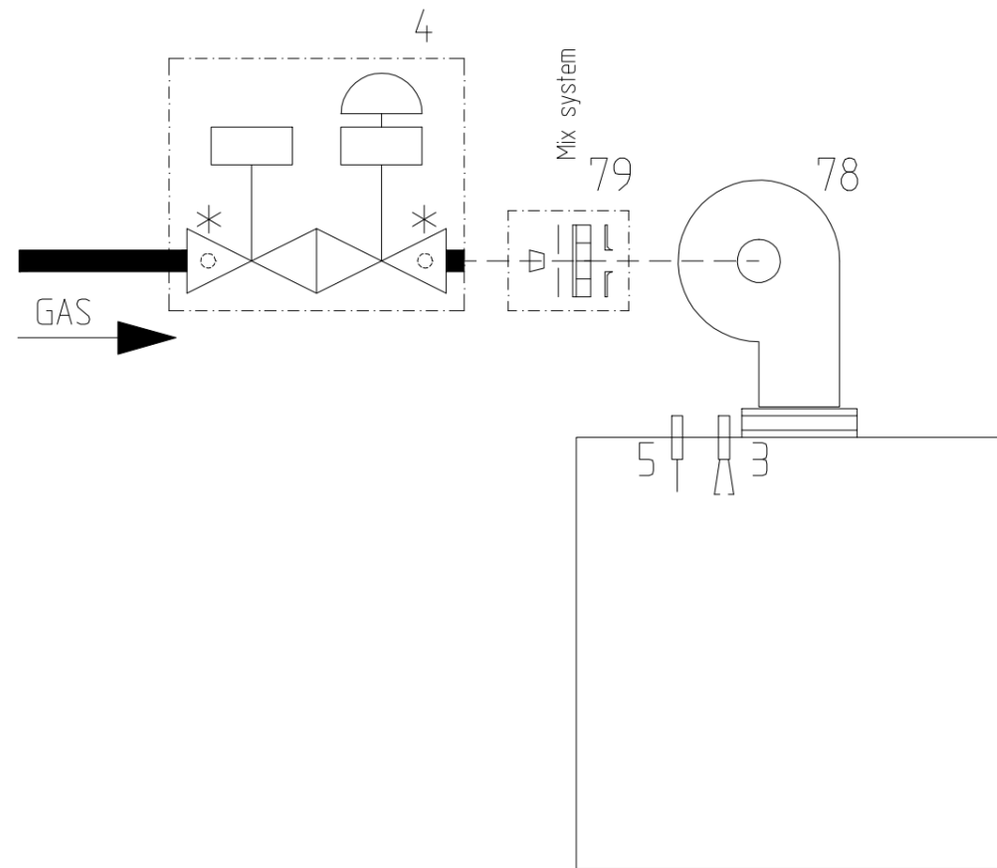
Blokkerende ingang

Electrisch Schema Thision L
Hoofdschema



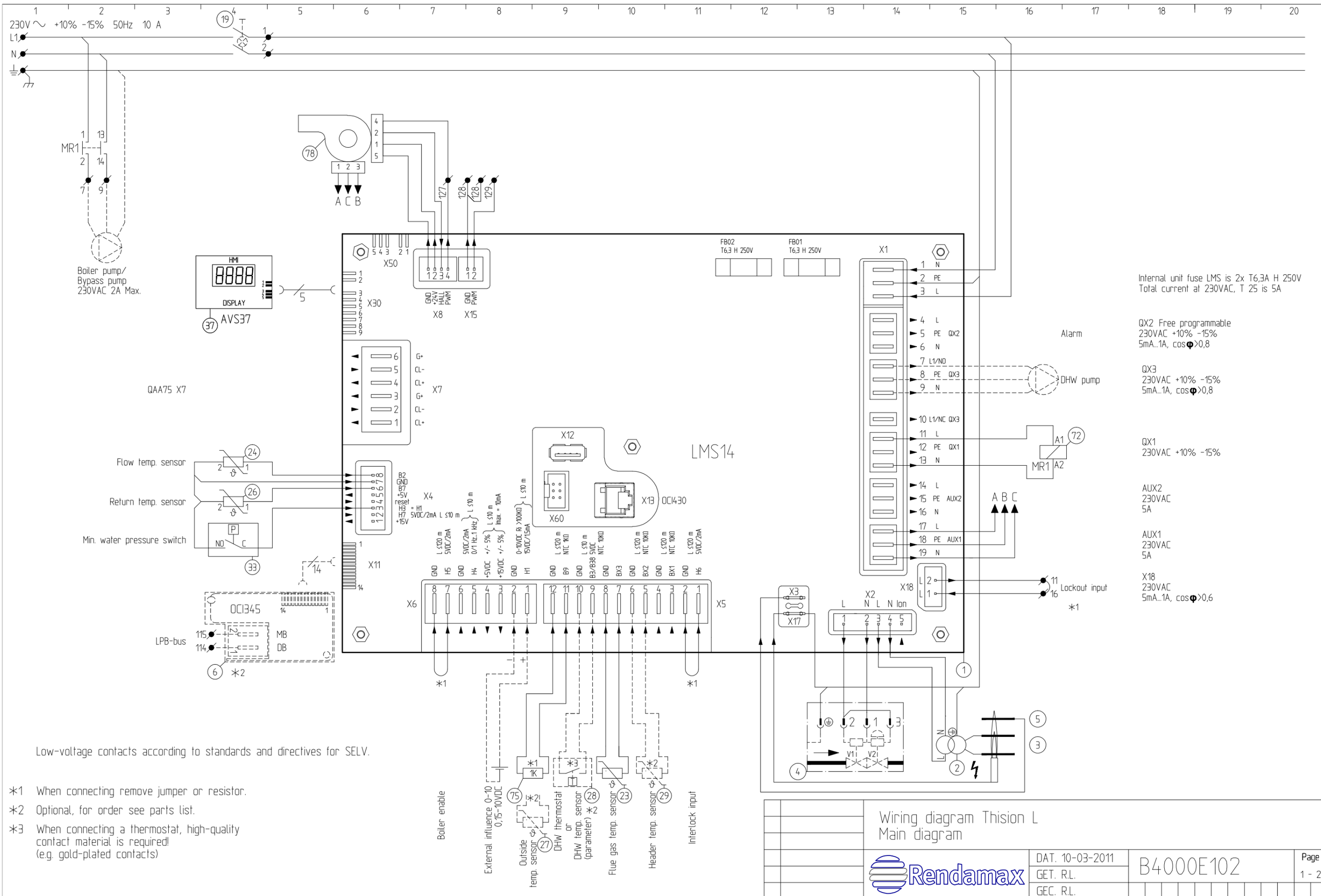
DAT. 10-03-2011
GET. R.L.
GEC. R.L.

B4000E101



* Meetpunt

		Gasstraat schema Serie Thision L	
			DAT. 10-03-2011 GET. R.L. GEC. R.L.
			Page 2 - 2



Internal unit fuse LMS is 2x T6,3A H 250V
Total current at 230VAC, T 25 is 5A

QX2 Free programmable
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX3
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX1
230VAC +10% -15%

AUX2
230VAC
5A

AUX1
230VAC
5A

X18
230VAC
5mA..1A, cosφ>0,6

Low-voltage contacts according to standards and directives for SELV.

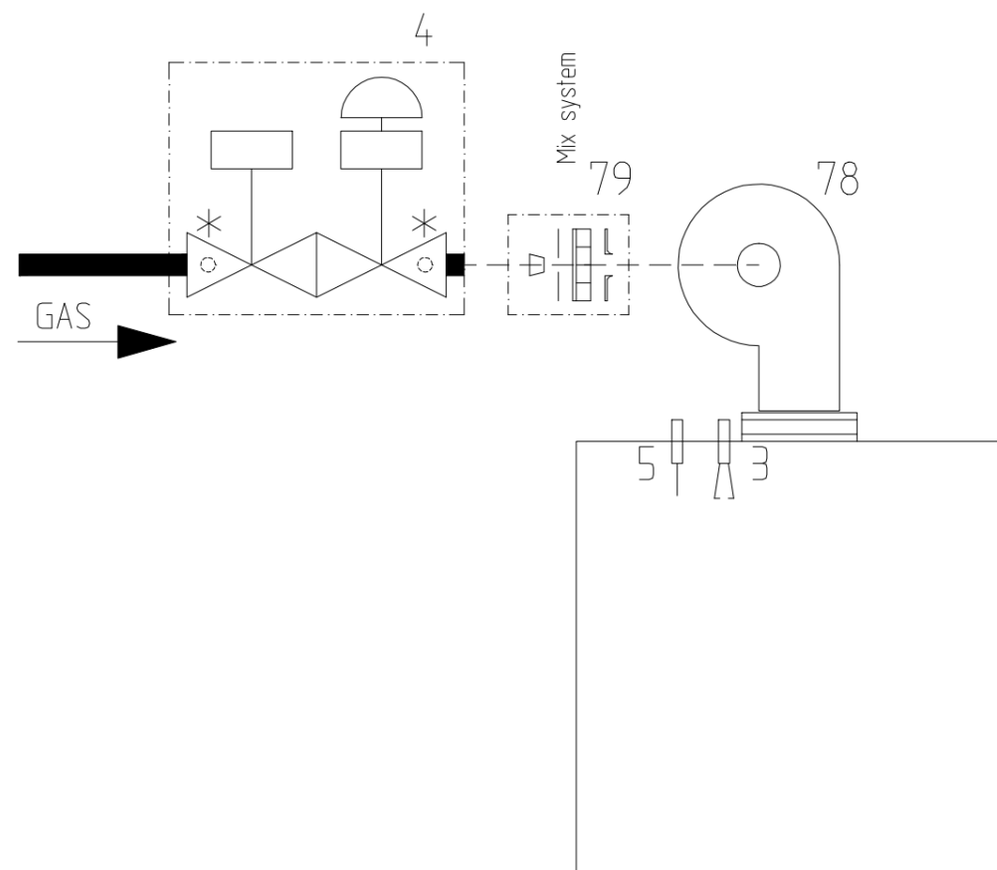
- *1 When connecting remove jumper or resistor.
- *2 Optional, for order see parts list.
- *3 When connecting a thermostat, high-quality contact material is required! (e.g. gold-plated contacts)

Wiring diagram Thision L
Main diagram



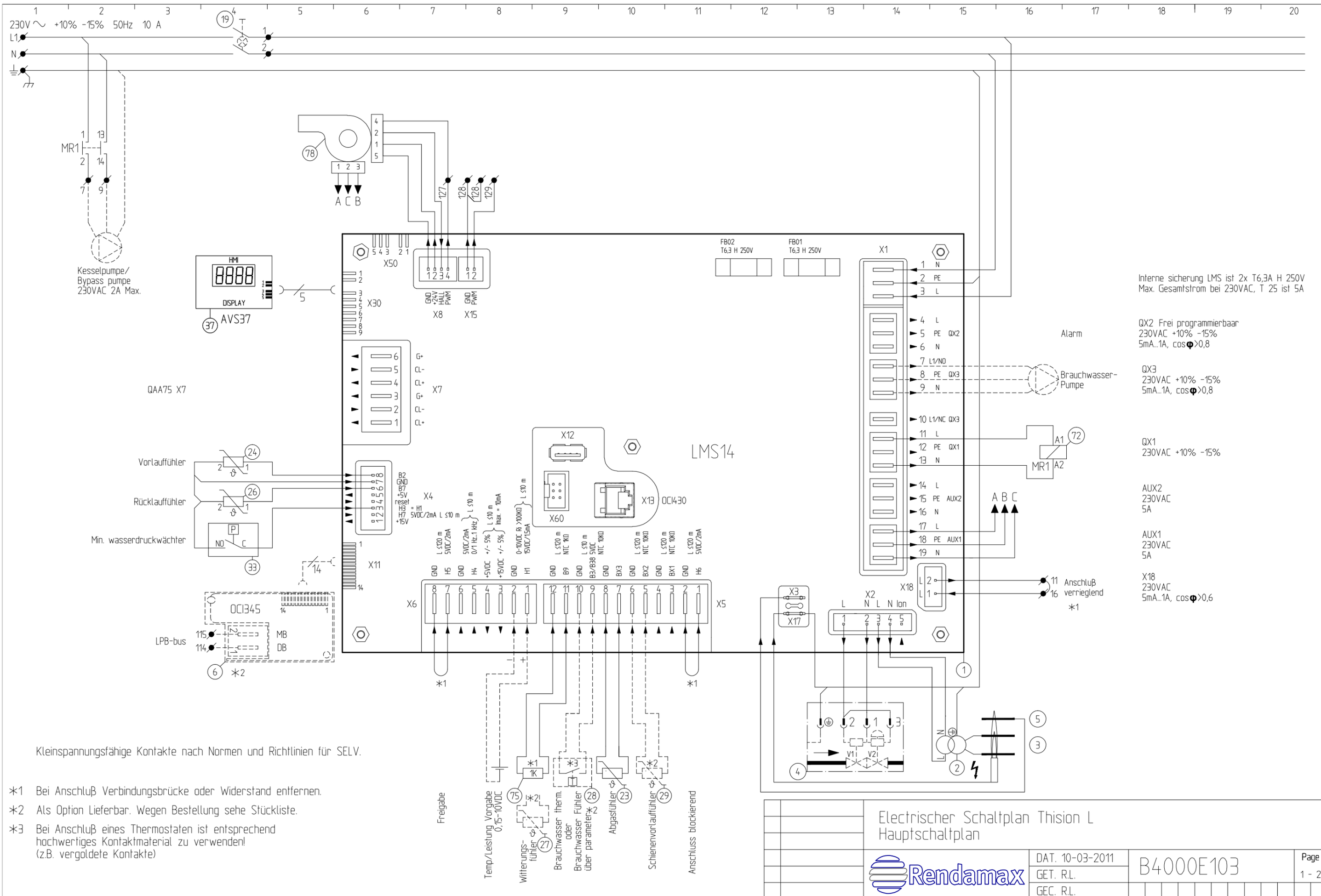
DAT. 10-03-2011
GET. R.L.
GEC. R.L.

B4000E102

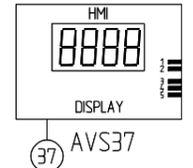


* Measure point

		Gastrain Serie Thision L			
			DAT. 10-03-2011	B4000E102	Page
			GET. R.L.		
			GEC. R.L.		



Kesselpumpe/
Bypass pumpe
230VAC 2A Max.



QAA75 X7

Vortauflüher

Rücklauflüher

Min. wasserdruckwächter



Kleinspannungsfähige Kontakte nach Normen und Richtlinien für SELV.

- *1 Bei Anschluß Verbindungsbrücke oder Widerstand entfernen.
- *2 Als Option Lieferbar. Wegen Bestellung sehe Stückliste.
- *3 Bei Anschluß eines Thermostaten ist entsprechend hochwertiges Kontaktmaterial zu verwenden! (z.B. vergoldete Kontakte)

Interne sicherung LMS ist 2x T6,3A H 250V
Max. Gesamtstrom bei 230VAC, T 25 ist 5A

QX2 Frei programmierbar
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX3
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX1
230VAC +10% -15%

AUX2
230VAC
5A

AUX1
230VAC
5A

X18
230VAC
5mA..1A, cosφ>0,6

Alarm

Brauchwasser-
Pumpe

A B C

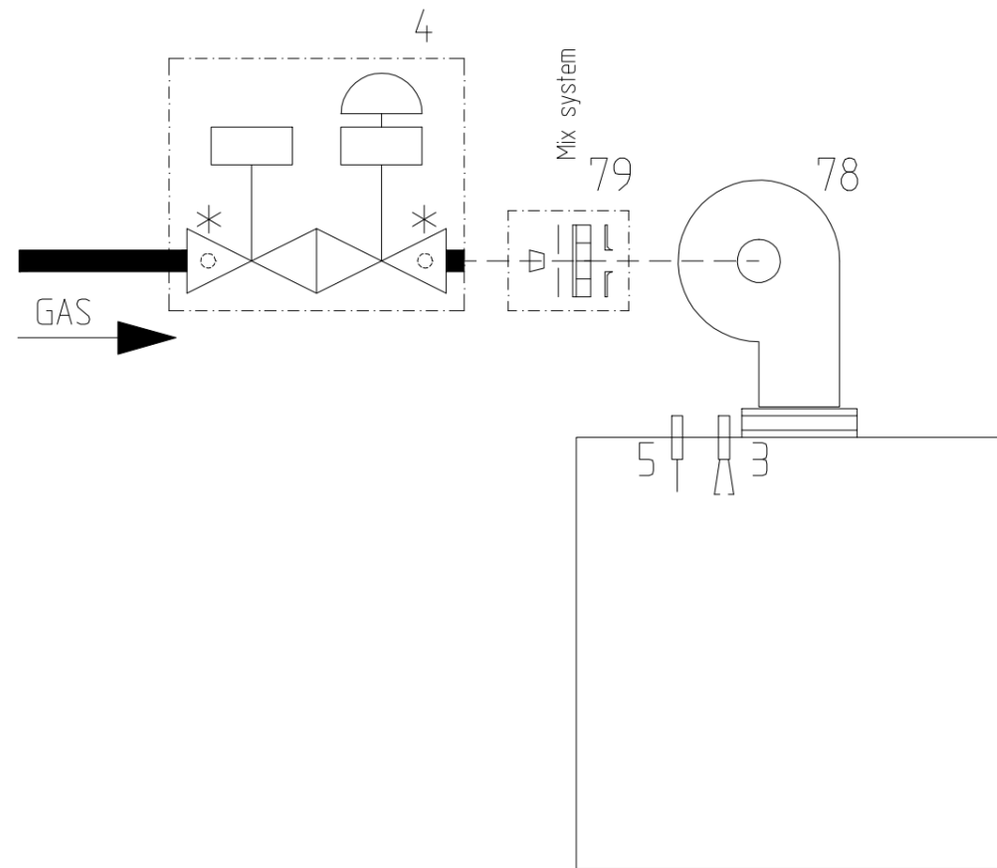
11 Anschluß
verriegelnd
*1

Electrischer Schaltplan Thision L Hauptschaltplan



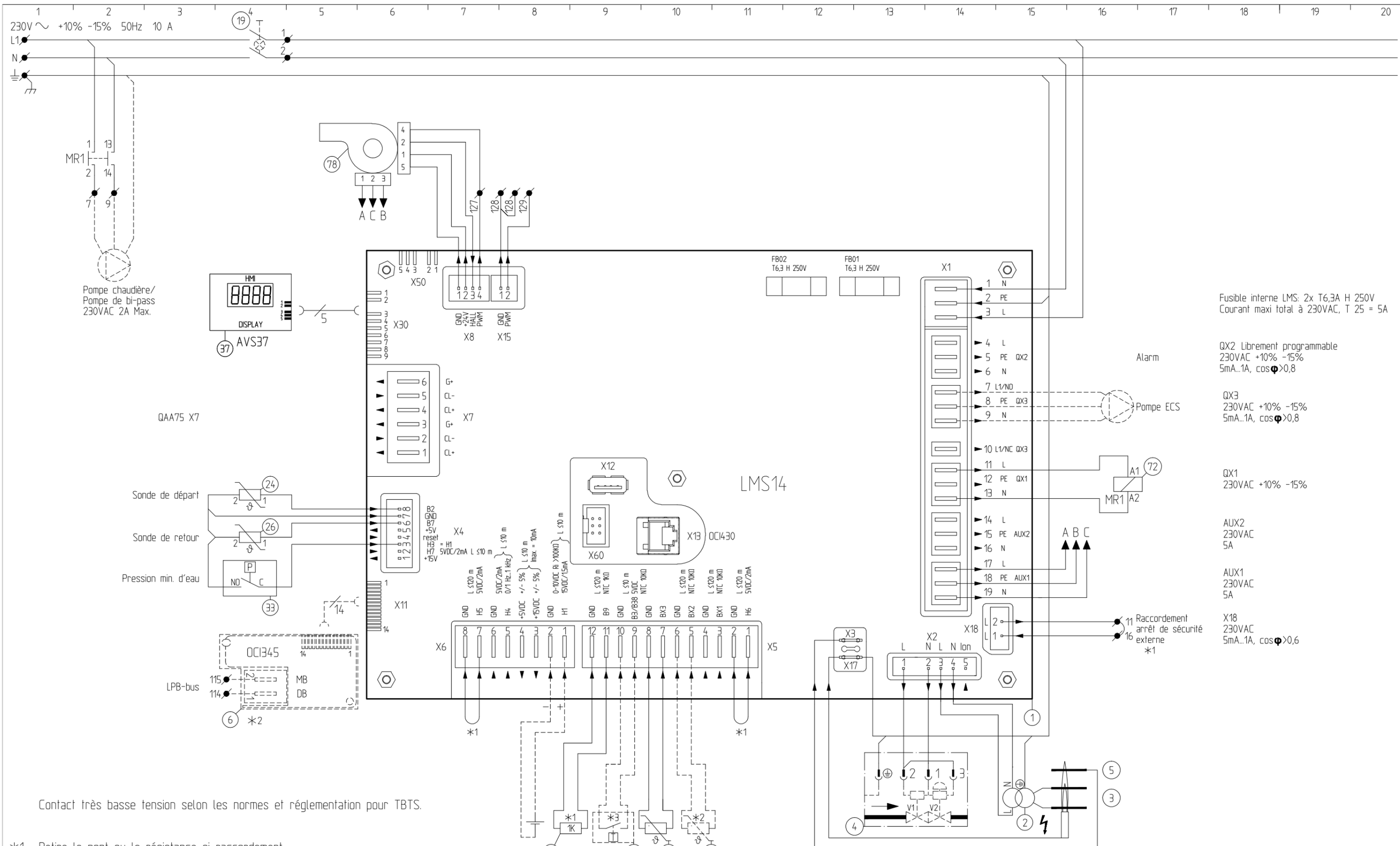
DAT. 10-03-2011
GET. R.L.
GEC. R.L.

B4000E103



* Messpunkt

		Gasstrasse Serie Thision L	
			DAT. 10-03-2011 GET. R.L. GEC. R.L.
			Page 2 - 2



Fusible interne LMS: 2x T6,3A H 250V
 Courant maxi total à 230VAC, T 25 = 5A

Alarm
 QX2 Librement programmable
 230VAC +10% -15%
 5mA..1A, cosφ>0,8

QX3
 230VAC +10% -15%
 5mA..1A, cosφ>0,8

QX1
 230VAC +10% -15%

AUX2
 230VAC
 5A

AUX1
 230VAC
 5A

X18
 230VAC
 5mA..1A, cosφ>0,6

Contact très basse tension selon les normes et réglementation pour TBTS.

*1 Retire le pont ou le résistance si raccordement.

*2 Optionnel, pour ordre vois liste des pièces.

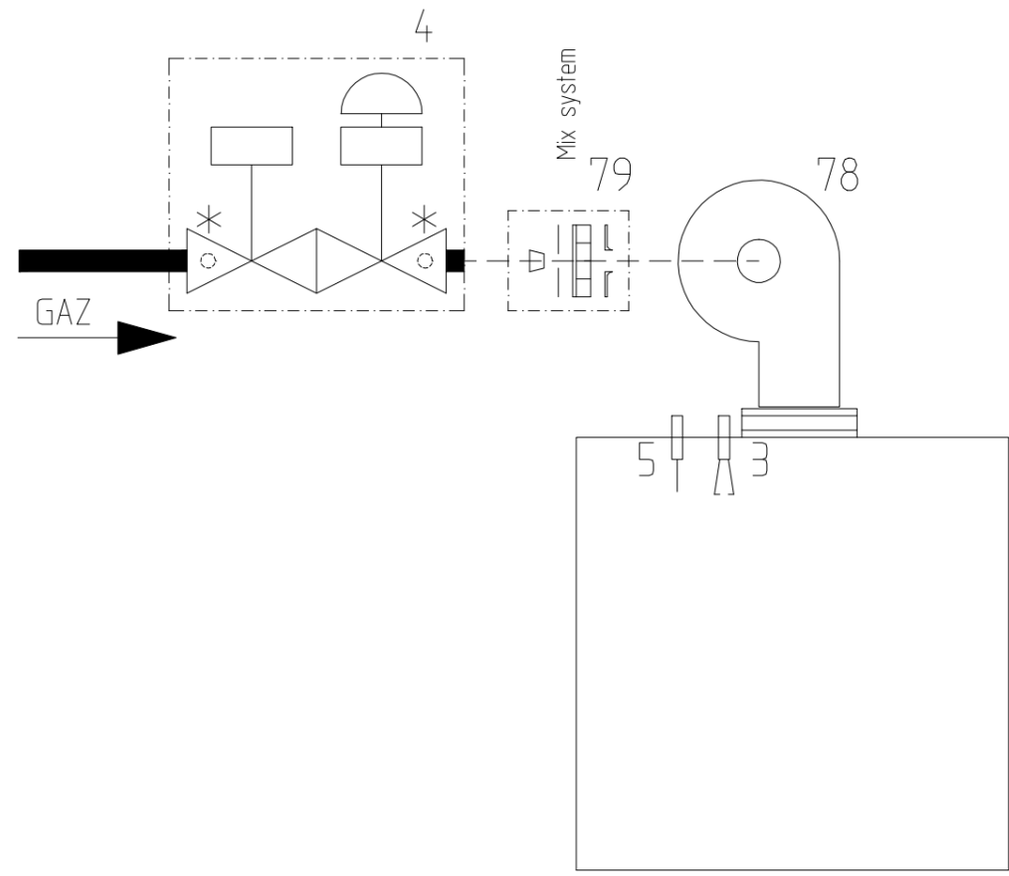
*3 Pour le raccordement d'un thermostat: employer un matériau de contact de haute qualité! (par exemple, contacts plaqués d'or)

Schema de cablage Thision L
 Schema de cablage principal



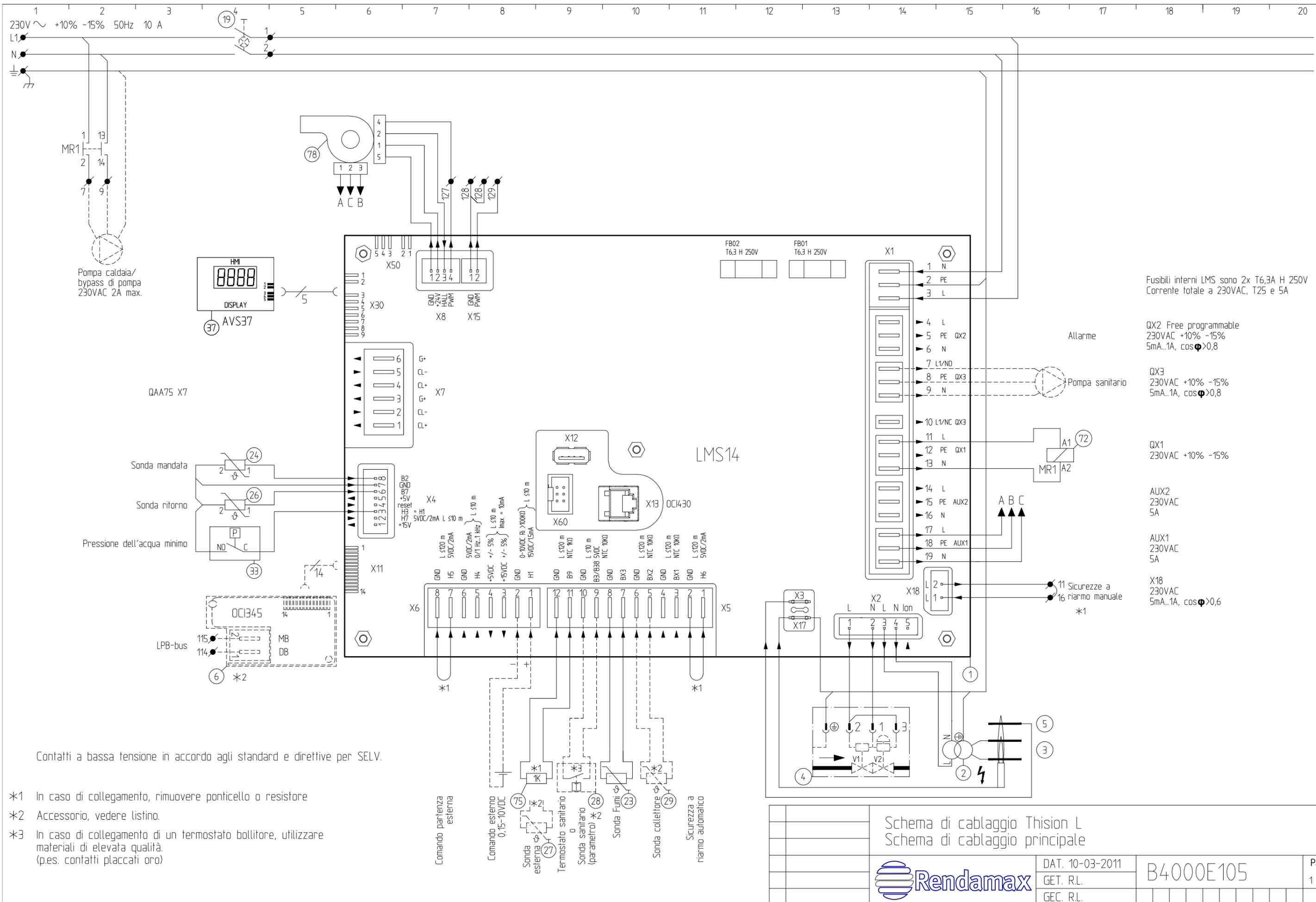
DAT. 10-03-2011
 GET. R.L.
 GEC. R.L.

B4000E104



* Point de mesure

		Ligne d' gaz Serié Thision L	
			DAT. 10-03-2011 GET. R.L. GEC. R.L.
			Page 2 - 2



Fusibili interni LMS sono 2x T6,3A H 250V
Corrente totale a 230VAC, T25 e 5A

QX2 Free programmable
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX3
230VAC +10% -15%
5mA..1A, cosφ>0,8

QX1
230VAC +10% -15%

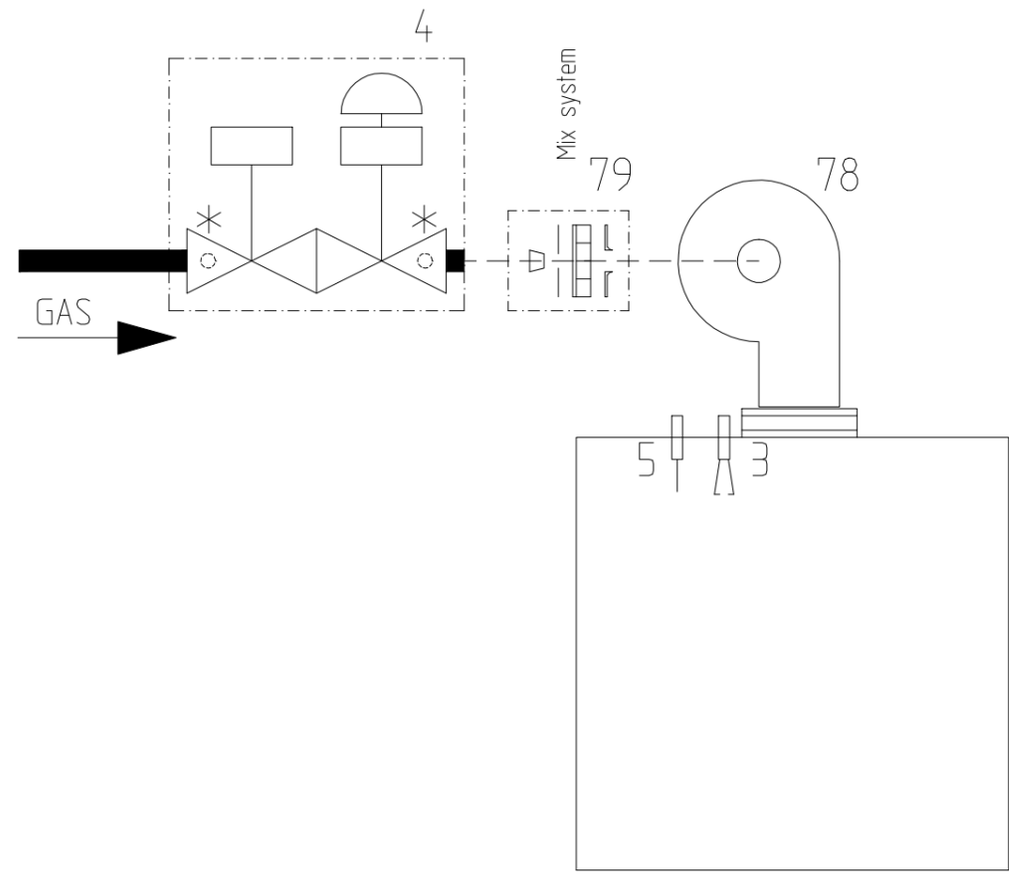
AUX2
230VAC
5A

AUX1
230VAC
5A

X18
230VAC
5mA..1A, cosφ>0,6

Contatti a bassa tensione in accordo agli standard e direttive per SELV.

- *1 In caso di collegamento, rimuovere ponticello o resistore
- *2 Accessorio, vedere listino.
- *3 In caso di collegamento di un termostato bollitore, utilizzare materiali di elevata qualità. (pes. contatti placcati oro)



* Punto di misura

		Condotto di gas Serie Thision L	
			DAT. 10-03-2011 GET. R.L. GEC. R.L.
		Page 2 - 2	