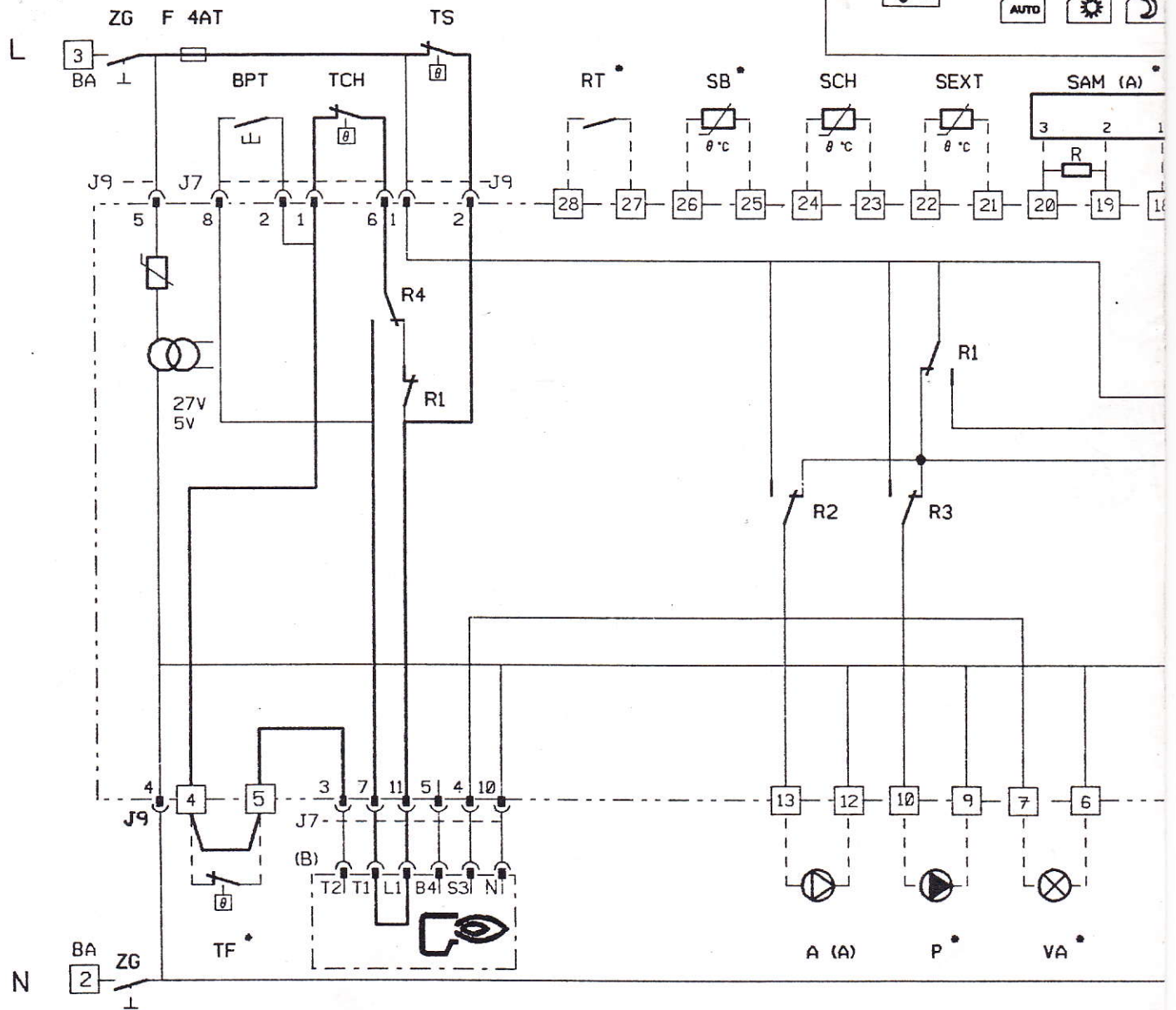
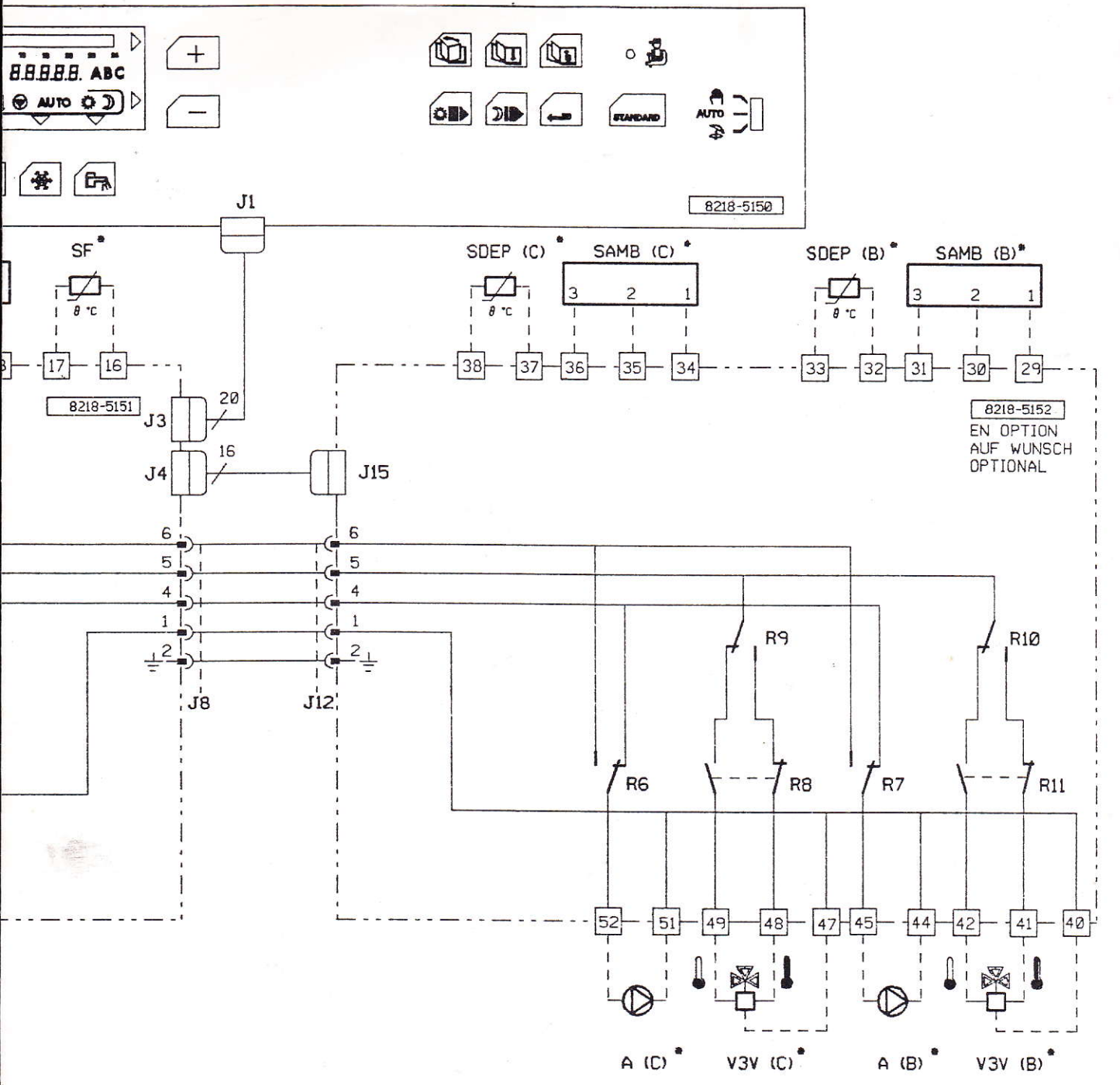



SCHEMA DE PRINCIPE GT 100 DIEMATIC  
 STROMLAUFPLAN GT 100 DIEMATIC  
 WIRING DIAGRAM GT 100 DIEMATIC



- |       |                          |                         |                          |
|-------|--------------------------|-------------------------|--------------------------|
| A (A) | ACCELERATEUR CIRCUIT (A) | HEIZUNGSPUMPE KREIS (A) | HEATING PUMP CIRCUIT (A) |
| A (B) | ACCELERATEUR CIRCUIT (B) | HEIZUNGSPUMPE KREIS (B) | HEATING PUMP CIRCUIT (B) |
| A (C) | ACCELERATEUR CIRCUIT (C) | HEIZUNGSPUMPE KREIS (C) | HEATING PUMP CIRCUIT (C) |
| B     | BRULEUR                  | BRENNER                 | BURNER                   |
| BA    | BARRETTE                 | ANSCHLUSSLEISTE         | CONNECTING BAR           |
| BPT   | BOUTON POUSSOIR TEST     | PRÜFTASTE               | PUSH-BUTTON              |
| F 4AT | FUSIBLE 4AT              | SCHMELZEINSATZ 4AT      | FUSE 4AT                 |
| J     | CONNECTEUR               | STECKER                 | CONNECTOR                |
| L     | PHASE                    | PHASE                   | PHASE                    |
| N     | NEUTRE                   | NULL                    | NEUTRAL                  |
| P     | POMPE DE CHARGE          | SPEICHERLADEPUMPE       | LOAD PUMP                |
| R     | RESISTANCE (1430 Ω)      | WIEDERSTAND (1430 Ω)    | RESISTANCE (1430 Ω)      |
| RT    | RELAIS TELEPHONIQUE      | TELEFON RELAIS          | TELEPHONE RELAY          |
| R1    | RELAIS COMMANDE MANUELLE | HANDSTEUERUNGSRELAIS    | MANUAL CONTROL RELAY     |
| R2    | RELAIS ACCELERATEUR      | UMWALZPUMPENRELAIS      | CIRCULATING PUMP RELAY   |
| R3    | RELAIS POMPE DE CHARGE   | LADEPUMPENRELAIS        | LOAD PUMP RELAY          |
| R4    | RELAIS BRULEUR           | BRENNERRELAIS           | BURNER RELAY             |
| R6    | RELAIS POMPE CIRCUIT (C) | PUMPENRELAIS KREIS (C)  | PUMP RELAY CIRCUIT (C)   |
| R7    | RELAIS POMPE CIRCUIT (B) | PUMPENRELAIS KREIS (B)  | PUMP RELAY CIRCUIT (B)   |
| R8    | RELAIS FERMETURE V3V (C) | V3V (C) SCHLISSRELAIS   | V3V (C) CLOSING RELAY    |
| R9    | RELAIS OUVERTURE V3V (C) | V3V (C) ÖFFNUNGSRELAIS  | V3V (C) OPENING RELAY    |
| R10   | RELAIS OUVERTURE V3V (B) | V3V (B) ÖFFNUNGSRELAIS  | V3V (B) OPENING RELAY    |
| R11   | RELAIS FERMETURE V3V (B) | V3V (B) SCHLISSRELAIS   | V3V (B) CLOSING RELAY    |



SAMB (A)	SONDE D'AMBIANCE CIRCUIT (A)	RAUM FUHLER KREIS (A)	ROOM SENSOR CIRCUIT (A)
SAMB (B)	SONDE D'AMBIANCE CIRCUIT (B)	RAUM FUHLER KREIS (B)	ROOM SENSOR CIRCUIT (B)
SAMB (C)	SONDE D'AMBIANCE CIRCUIT (C)	RAUM FUHLER KREIS (C)	ROOM SENSOR CIRCUIT (C)
SB	SONDE BALLON	BEISTELLSPEICHER FUHLER	SEPARATE CALORIFIER SENSOR
SCH	SONDE CHAUDIERE	KESSEL FUHLER	BOILER SENSOR
SDEP (B)	SONDE DEPART CIRCUIT (B)	VORLAUFFUHLER KREIS (B)	WATER FLOW SENSOR CIRCUIT (B)
SDEP (C)	SONDE DEPART CIRCUIT (C)	VORLAUFFUHLER KREIS (C)	WATER FLOW SENSOR CIRCUIT (C)
SEXT	SONDE EXTERIEURE	AUSSENFUHLER	EXTERNAL SENSOR
SF	SONDE FUMEEES	RAUCH FUHLER	FLUEGAS SENSOR
TCH	THERMOSTAT DE CHAUDIERE	KESSELTHERMOSTAT	BOILER THERMOSTAT
TF	THERMOSTAT DE FUMEEES	RAUCHGASTHERMOSTAT	FLUEGAS THERMOSTAT
TS	TERMOSTAT DE SECURITE	SICHERHEITSBEGRENZER	SAFETY THERMOSTAT
VA	VOYANT ALARME	ALARMLEUCHE	ALARM INDICATOR
V3V (B)	VANNE 3 VOIES CIRCUIT (B)	3-WEGE MICHER KREIS (B)	3-WAY VALVE CIRCUIT (B)
V3V (C)	VANNE 3 VOIES CIRCUIT (C)	3-WEGE MICHER KREIS (C)	3-WAY VALVE CIRCUIT (C)
ZG	INTERRUPTEUR GENERAL	HAUPTSCHALTER	MAIN SWITCH
	CONNECTEUR	STECKER	CONNECTOR
	BARRETTE	ANSCHLUSSLEISTE	CONNECTING BAR
*	LIVRE EN OPTION	AUF WUNSCH GELIEFERT	OPTIONAL DELIVERED
---	MONTE PAR L'INSTALLATEUR	ANSCHLUSS VON INSTALLATEUR	CONNECTING BY THE INSTALLER