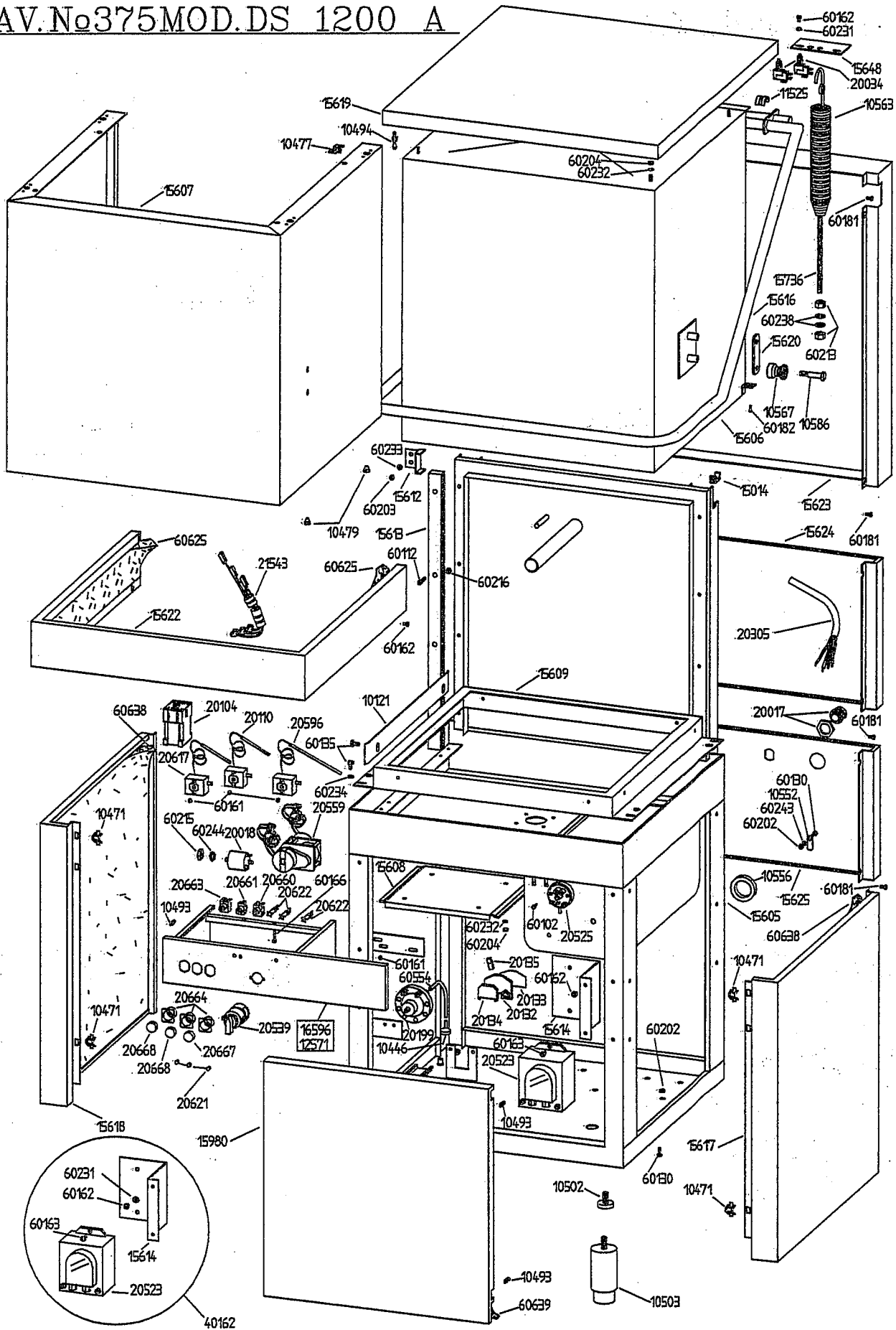
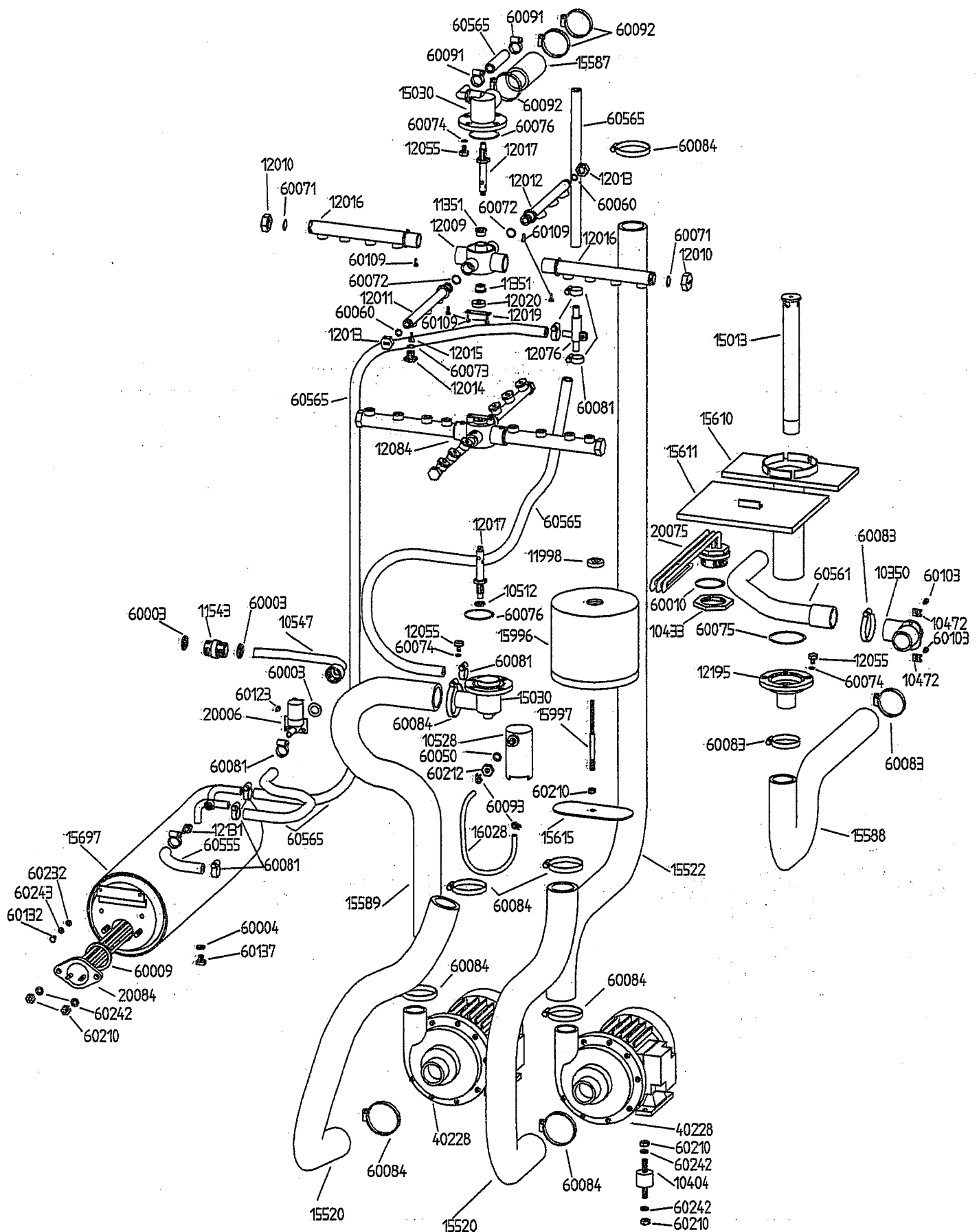


# TAV.No375MOD.DS 1200 A



# TAV.No376MOD.DS 1200-1200 A



**ADLER s.p.a. lavastoviglie industr.**  
 Costa di Mezzate via volta 1/3 (Bg) ITALIA  
 SCHEMA ELETTRICO DS 1200A-CF 1201A PARTENZA AUTOMATICA

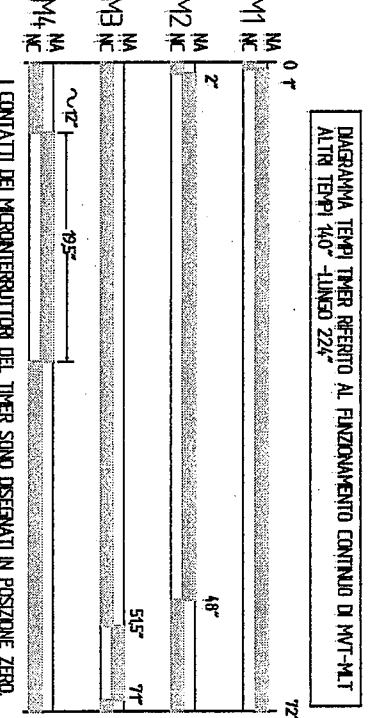
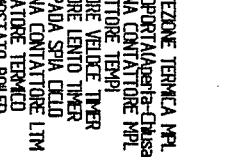
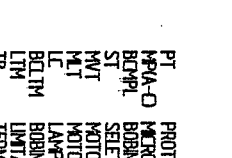
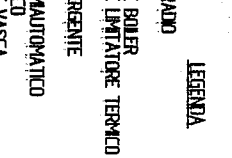
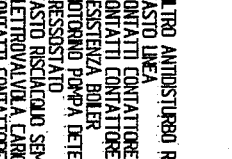
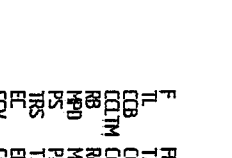
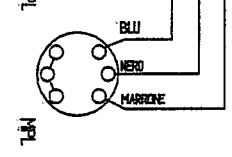
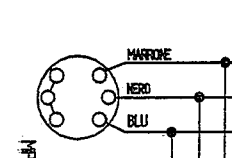
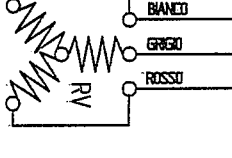
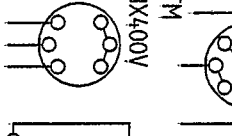
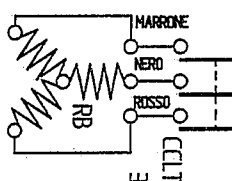
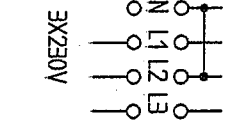
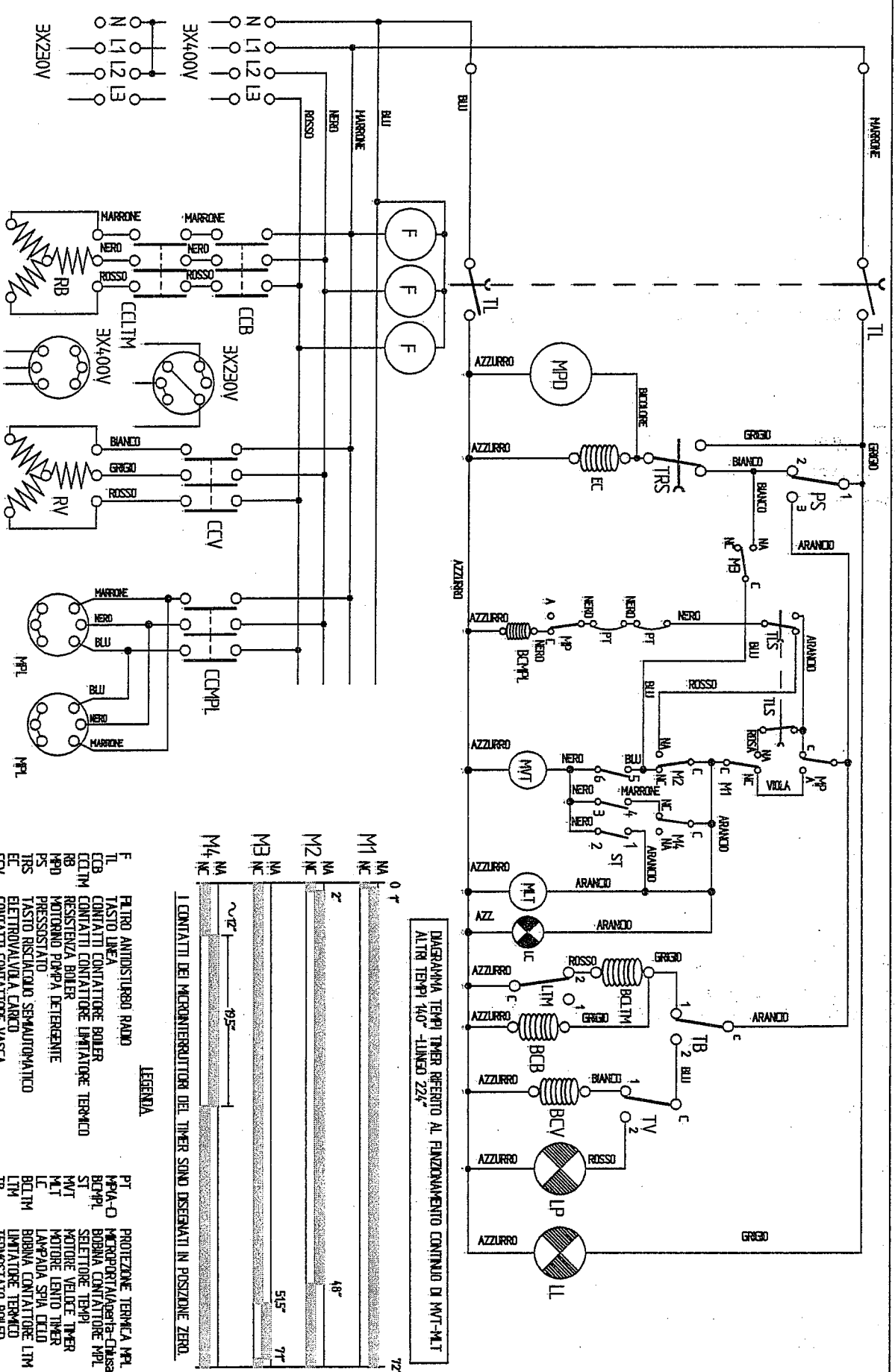


DIAGRAMMA TEMPI TIMER INERZITO AL FUNZIONAMENTO CONTINUO DI MWT-MLT  
 ALTRI TEMPI 140° - 11MINO 224°

**LEGENDA**

- |       |  |        |                             |
|-------|--|--------|-----------------------------|
| F     | FILTRO ANTISTURBO RADIO                  | PT     | PROTEZIONE TERMICA MP1      |
| TL    | TASTO LINEA                              | MP1A-C | MARCHIA-PIRELLA-CHINSA      |
| CCB   | CONTATTI CONTATTORIO BOILER              | BCV    | BOBBINA CONTATTORIO MP1     |
| CCTIM | CONTATTI CONTATTORIO LIMITATORE TERMICO  | ST     | SELETORE TEMPI              |
| RB    | RESISTENZA BOILER                        | MWT    | MOTORE VELECE-TIMER         |
| MPD   | MOTORE POMP.A DETERGENTE                 | LP     | MOTORE LENTO-TIMER          |
| PS    | PRESSOSTATO                              | LA     | LAMPADA SPA CILIO           |
| TR5   | TASTO RISCALDAMENTO SEMIAUTOMATICO       | BCB    | BOBBINA CONTATTORIO         |
| EC    | ELETTROVALVOLA CARICO                    | CCV    | CONTATTI CONTATTORIO        |
| CCV   | CONTATTI CONTATTORIO VASCA               | TV     | TERMOSTATO VASCA            |
| RV    | RESISTENZA VASCA                         | BCB    | BOBBINA CONTATTORIO         |
| CCMP1 | CONTATTI CONTATTORIO MOTORPOMPA LAVAGGIO | TV     | TERMOSTATO VASCA            |
| MP1   | MOTORPOMPA LAVAGGIO                      | BCV    | BOBBINA CONTATTORIO         |
| MP24  | MICROINTERRUTTORE TIMER                  | LP     | LAMPADA SPA MACCHINA PRONTA |
| TLS   | TASTO LAVAGGIO SEMIAUTOMATICO            | LL     | LAMPADA SPA LINEA           |

Lo schema rappresenta la macchina nella sua versione piú complessa sui modelli derivati piú semplici mancheranno alcuni componenti con le relative connessioni.