

AURELIA S ELECTRICAL PLAN

nuova
SIMONELLI
espresso coffee machines

**IMPIANTO ELETTRICO /ELECTRIC SYSTEM /INSTALLATION ELECTRIQUE
/ALEKTRISCHE ANLAGE /INSTALACIÓN ELÉCTRICA Aurelia S**

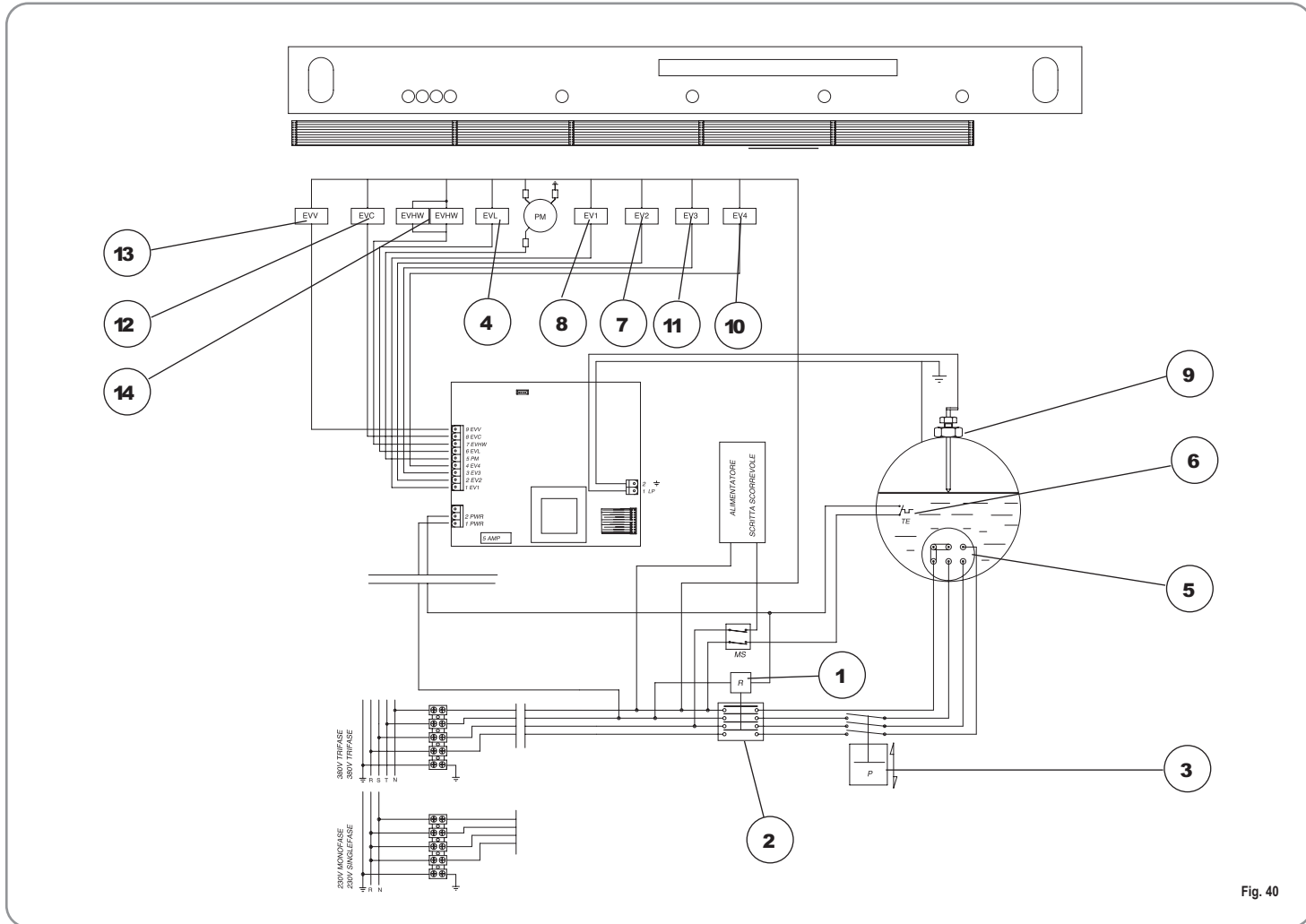
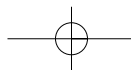


Fig. 40

LEGENDA/KEY

- | | | |
|---|---|--|
| 1 MS Interruttore/ Main Switch. | 8 Valve unit 2. | Valve unit 3. |
| 2 R Relè/Relay. | 9 EV1 Elettrovalvola gruppo 1/Solenoid Valve unit 1. | 12 EVHW Elettrovalvola miscelatore/Solenoid Valve mixer. |
| 3 P Pressostato/Pressostat. | 10 EV4 Elettrovalvola gruppo 4/Solenoid Valve unit 4. | 13 EVC Uscita scald tazze/Cup-warmer out put. |
| 4 PM Motore pompa/Pump Motor. | 11 EV 3 Elettrovalvola gruppo 3/Solenoid | 14 EVL Elettrovalvola livello/Solenoid Valve level. |
| 5 HE Resistenza boiler/ Heater ELEMENT. | | |
| 6 TE Termostato/Thermostat. | | |
| 7 EV2 Elettrovalvola gruppo 2/ Solenoid | | |



IMPIANTO ELETTRICO /ELECTRIC SYSTEM /INSTALLATION ELECTRIQUE /ALEKTRISCHE ANLAGE /INSTALACIÓN ELÉCTRICA Aurelia Plus Rel 3.xx

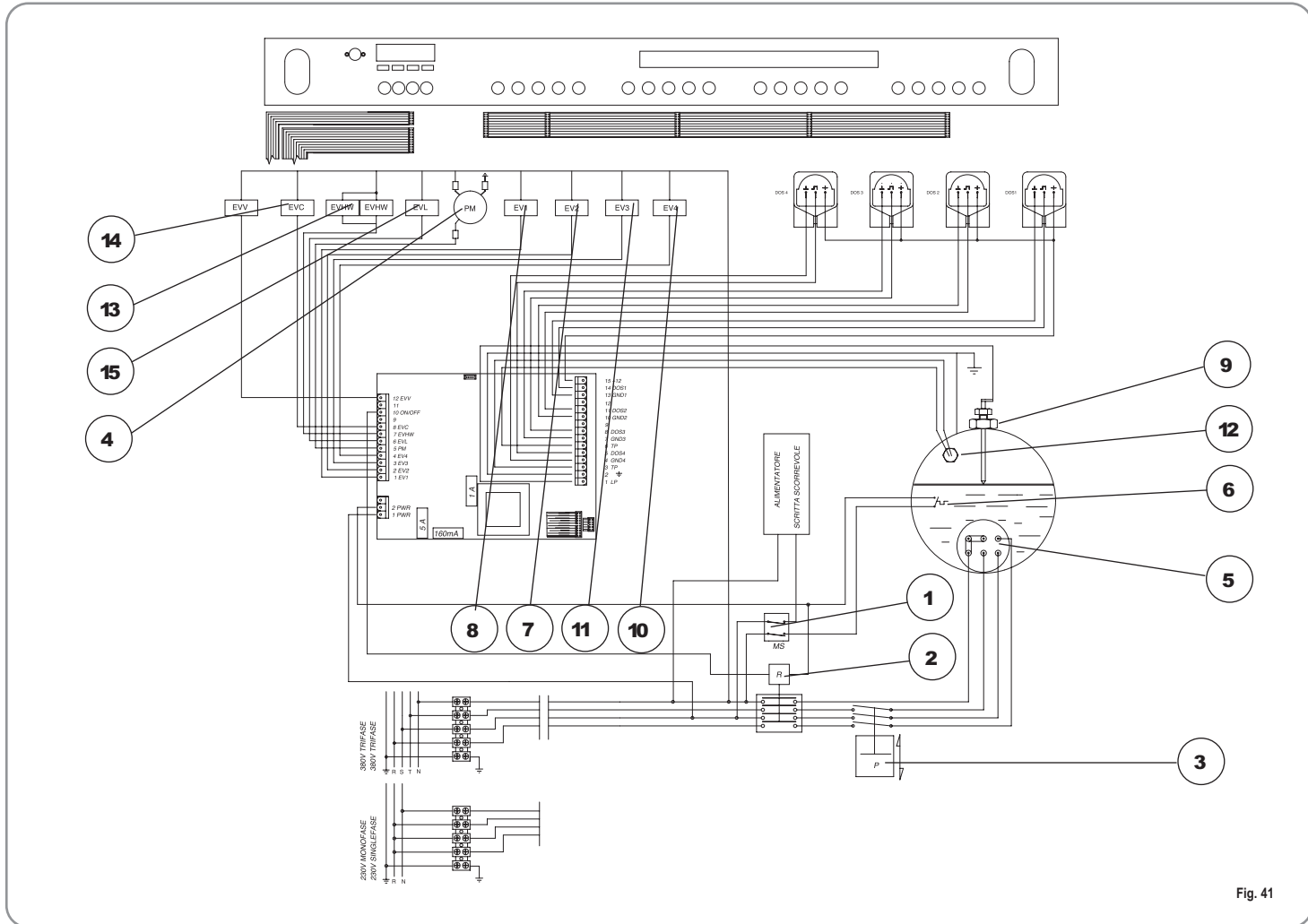


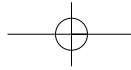
Fig. 41

LEGENDA/KEY

- 1 MS Interruttore/ Main Switch.
- 2 R Relè/Relay.
- 3 P Pressostato/Pressostat.
- 4 PM Motore pompa/Pump Motor.
- 5 HE Resistenza boiler/ Heater ELEMENT.
- 6 TE Termostato/Thermostat.
- 7 EV2 Elettrovalvola gruppo 2/ Solenoid

- 8 EV1 Elettrovalvola gruppo 1/Solenoid Valve unit 1.
- 9 LP Sonda livello/ level Probe.
- 10 EV4 Elettrovalvola gruppo 4/Solenoid Valve unit 4.
- 11 EV 3 Elettrovalvola gruppo 3/Solenoid Valve unit 3.

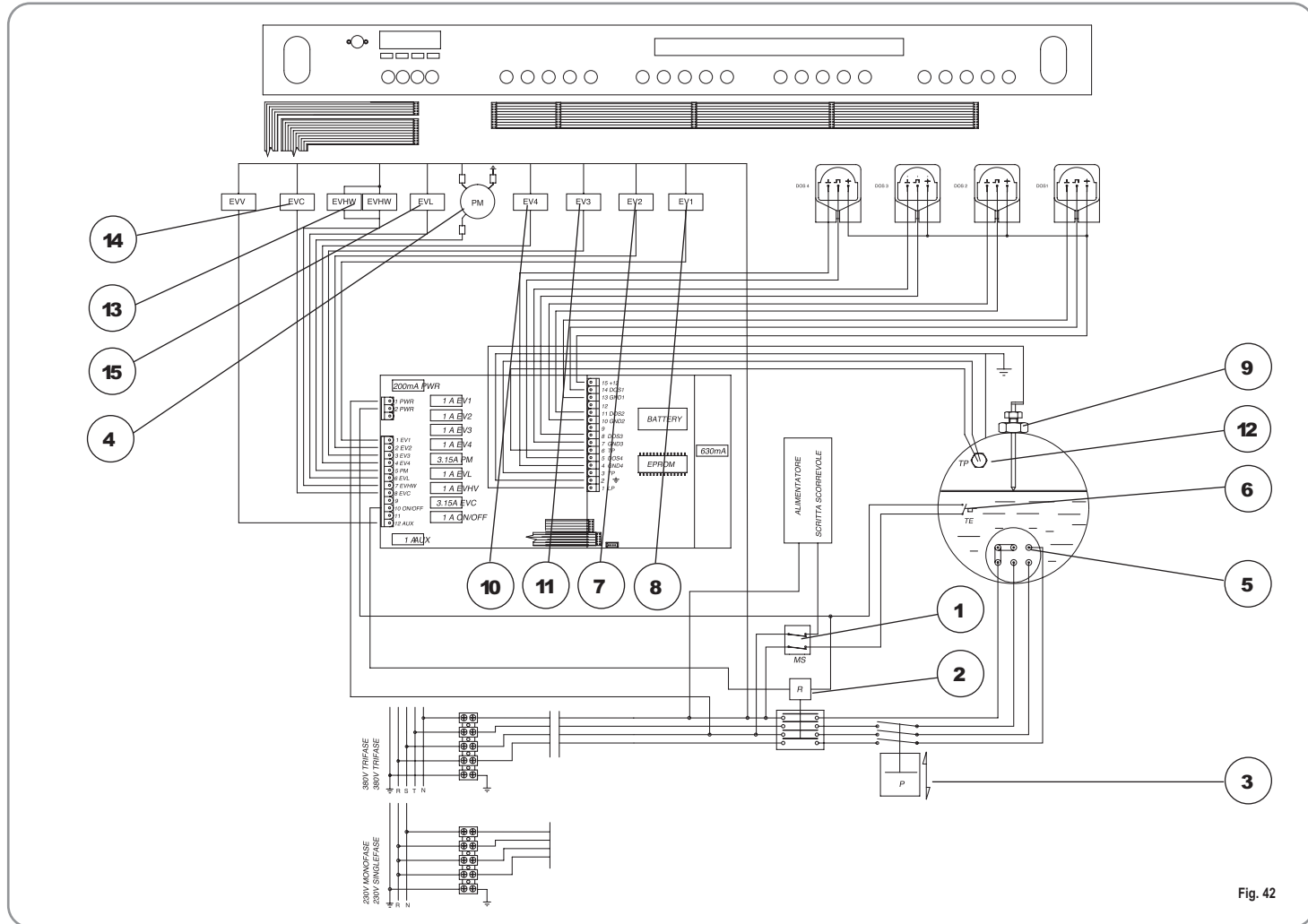
- 12 TP Sonda temperatura/Temperature Probe
- 13 EVHW Elettrovalvola miscelatore/Solenoid Valve mixer.
- 14 EVC Uscita scaldatazze/Cup-warmer out put.
- 15 EVL Elettrovalvola livello/Solenoid Valve level.



AURELIA PLUS REL 1.xx ELECTRICAL PLAN

nuova
SIMONELLI
espresso coffee machines

**IMPIANTO ELETTRICO /ELECTRIC SYSTEM /INSTALLATION ELECTRIQUE
/ALEKTRISCHE ANLAGE /INSTALACIÓN ELÉCTRICA Aurelia Plus Rel 1.xx**

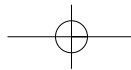


LEGENDA/KEY

- 1 MS Interruttore/ Main Switch.
- 2 R Relè/Relay.
- 3 P Pressostato/Pressostat.
- 4 PM Motore pompa/Pump Motor.
- 5 HE Resistenza boiler/ Heater ELEMENT.
- 6 TE Termostato/Thermostat.
- 7 EV2 Elettrovalvola gruppo 2/ Solenoid

- 8 EV1 Elettrovalvola gruppo 1/Solenoid Valve unit 1.
- 9 LP Sonda livello/ level Probe.
- 10 EV4 Elettrovalvola gruppo 4/Solenoid Valve unit 4.
- 11 EV 3 Elettrovalvola gruppo 3/Solenoid Valve unit 3.

- 12 TP Sonda temperatura/Temperature Probe
- 13 EVHW Elettrovalvola miscelatore/Solenoid Valve mixer.
- 14 EVC Uscita scaldatasse/Cup-warmer out put.
- 15 EVL Elettrovalvola livello/Solenoid Valve level.



IMPIANTO ELETTRICO /ELECTRIC SYSTEM /INSTALLATION ELECTRIQUE /ALEKTRISCHE ANLAGE /INSTALACIÓN ELÉCTRICA Aurelia V

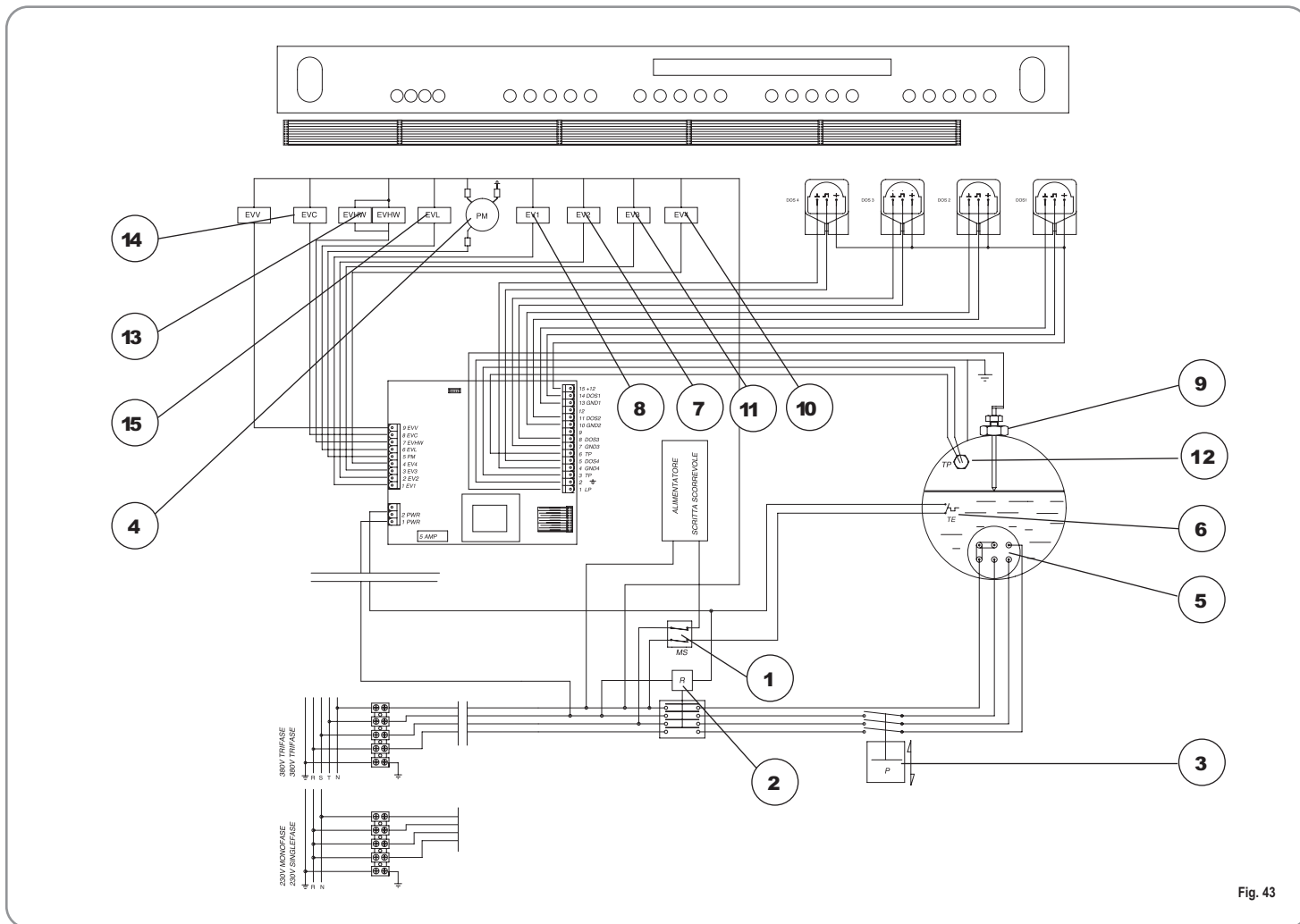


Fig. 43

LEGENDA/KEY

- | | | |
|--|--|--|
| <p>1 MS Interruttore/ Main Switch.</p> <p>2 R Relè/Relay.</p> <p>3 P Pressostato/Pressostat.</p> <p>4 PM Motore pompa/Pump Motor.</p> <p>5 HE Resistenza boiler/ Heater ELEMENT.</p> <p>6 TE Termostato/Thermostat.</p> <p>7 EV2 Elettrovalvola gruppo 2/ Solenoid</p> | <p>8 EV1 Elettrovalvola gruppo 1/Solenoid Valve unit 1.</p> <p>9 LP Sonda livello/ level Probe.</p> <p>10 EV4 Elettrovalvola gruppo 4/Solenoid Valve unit 4.</p> <p>11 EV 3 Elettrovalvola gruppo 3/Solenoid Valve unit 3.</p> | <p>12 TP Sonda temperatura/Temperature Probe</p> <p>13 EVHW Elettrovalvola miscelatore/Solenoid Valve mixer.</p> <p>14 EVC Uscita scaldatazze/Cup-warmer out put.</p> <p>15 EVL Elettrovalvola livello/Solenoid Valve level.</p> |
|--|--|--|