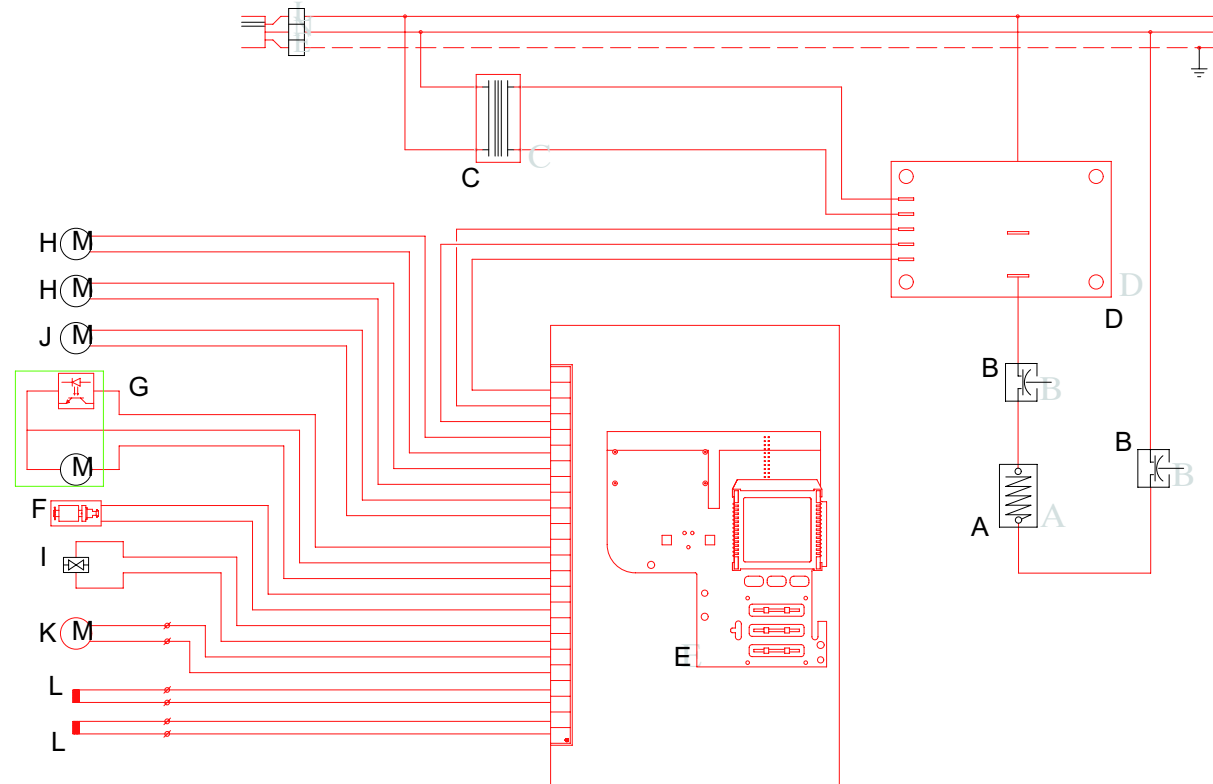


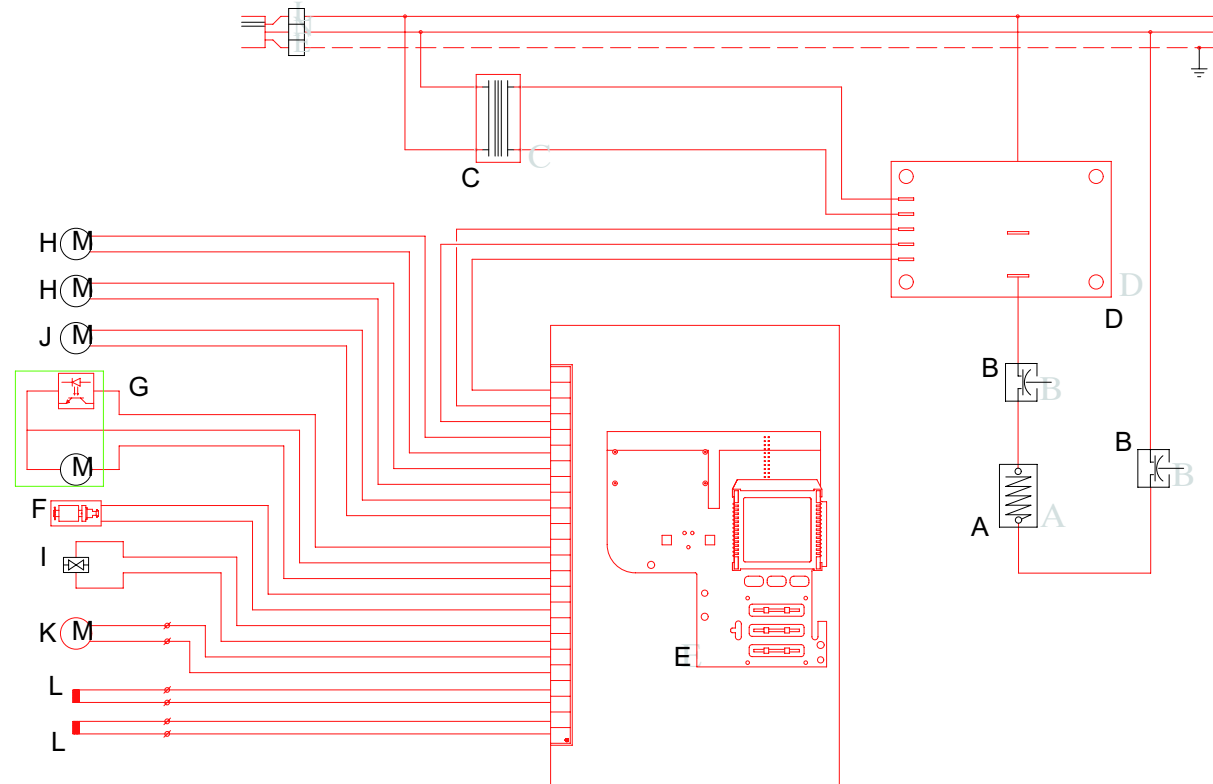
BOLERO 1 / 2 (STD)



700.406.734A

- A. Element
- B. Temperature sensor
- C. Tranformator
- D. Print
- E. Keyboard
- F. Level switch
- G. Motor pump
- H. Doser Hopper
- I. Magnetic valve
- J. Motor mixer
- K. Motor fan
- L. NTC resister

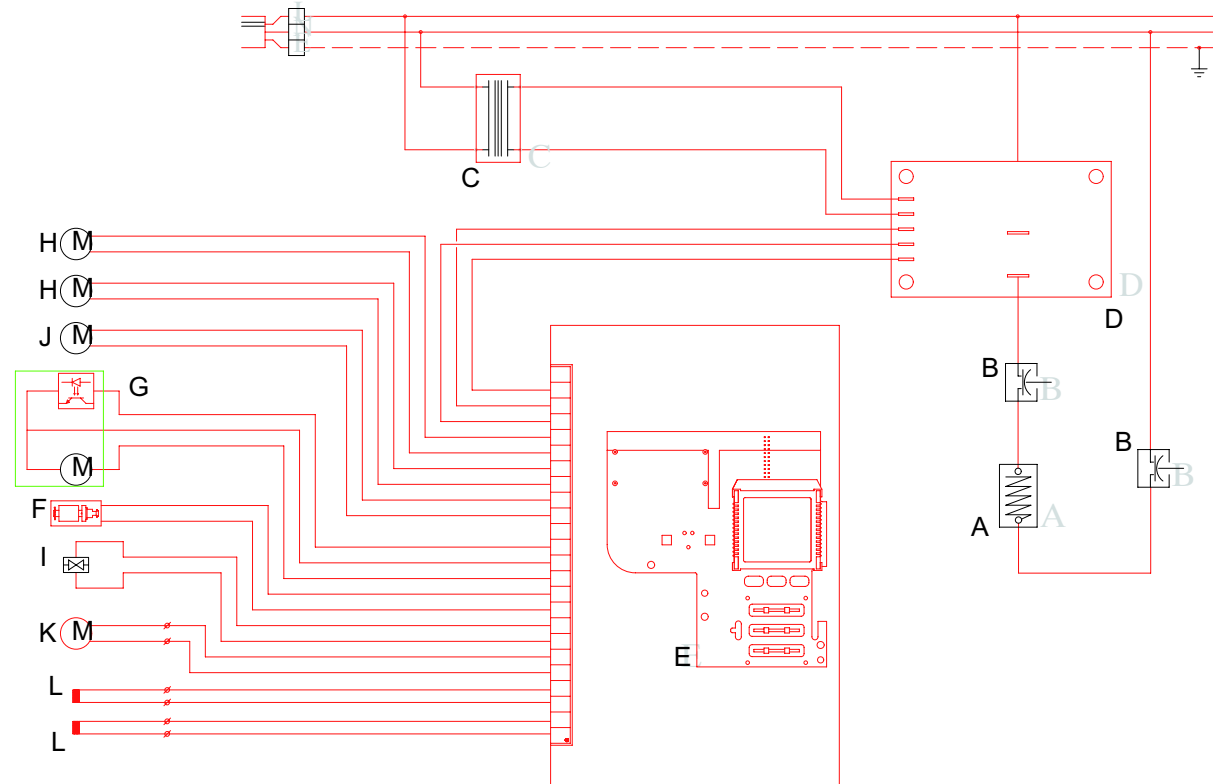
BOLERO 1 / 2 (STD)



700.406.734A

- A. Elément
- B. Tentacule
- C. Transformateur
- D. Circuit imprimé
- E. Clavier du dispositif
- F. Commutateur de niveau
- G. Pompe à moteur
- H. Doseur à moteur
- I. Vanne magnétique
- J. Melanguer à moteur
- K. Ventilateur à moteur
- L. Résistor NTC

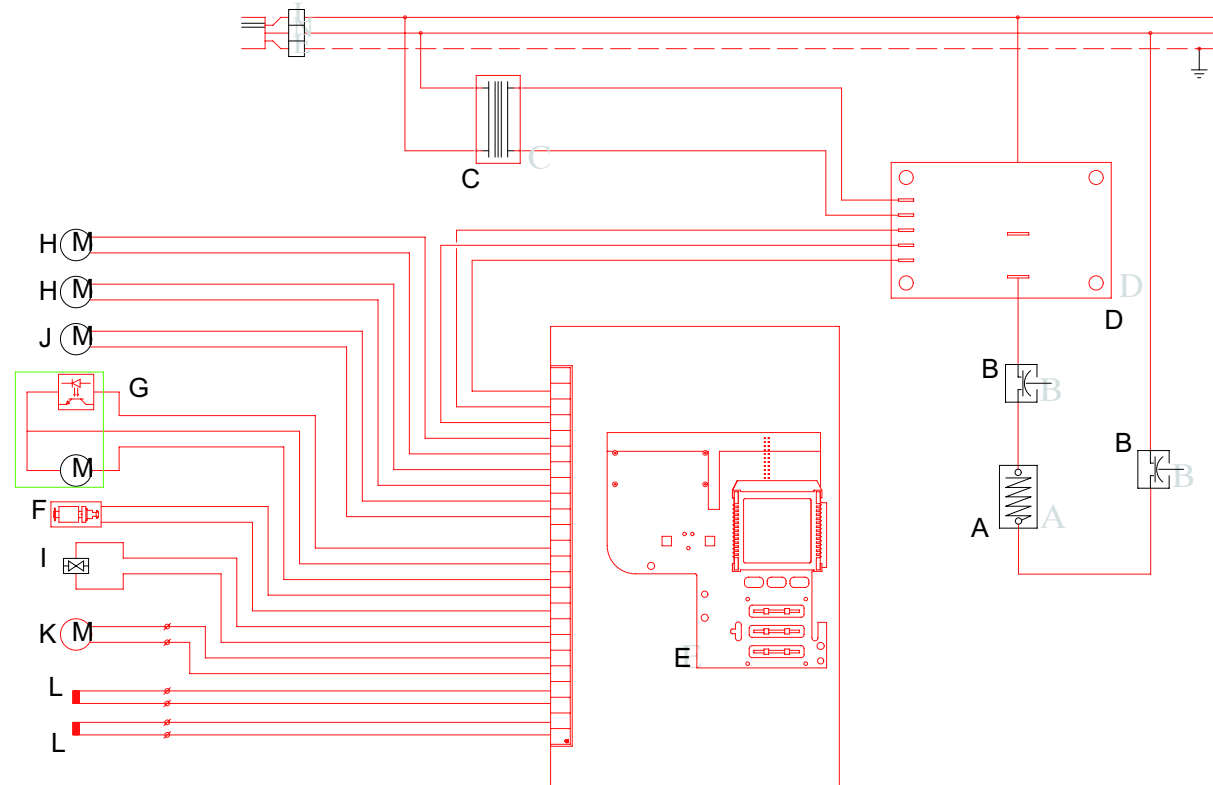
BOLERO 1 / 2 (STD)



700.406.734A

- A. Element
- B. Temperatursensor
- C. Transformator
- D. Niveauschalter
- E. Leiterplatte
- F. Keyboard
- G. Pumpmotor
- H. Dosierermotor
- I. Magnetventi
- J. Mengermotor
- K. Gebläsemotor
- L. NTC-Widerstand

BOLERO 1 / 2 (STD)



700.406.734A

- A. Element
- B. Temperatuursensor
- C. Transformator
- D. Besturing
- E. Keyboard
- F. Niveauschakelaar
- G. Motor pomp
- H. Motor canister
- I. Magneetventiel
- J. Motor mixer
- K. Motor ventilator
- L. NTC weerstand