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|----------------------------------|-----------------------------------|
| A.i.f = Anti-interference filter | Ta = Tachometer, inside motor |
| DL1 = Door lock/switch | Th.r = Temp. choice |
| H1 = Heater with protectors | b3 = Timer contact |
| Iv = Inlet valve | ● = 2.8mm connection |
| m1 = Timer motor | ● = 6.3mm " on component |
| m2 = Drum motor | ○ = 6.3mm " " timer |
| m3 = Drain pump | ○ = PCB connection on timer |
| Pl = Pilot lamp | — = Internal connection on timer- |
| P1 = 1-st level pressure switch | --- = Connection with wire |
| P2 = 2-nd level pressure switch | |
| P4 = Overflow pressure switch | |
| Pm2 = Protector in drum motor | |

El. circuit diagram