

| Code on Digital/OLED Control | Error Description | Error Light (Flashing Light) on Rotary Control |
|------------------------------|--|--|
| 00 | No Fault | F01 |
| 10 | Second start failure | |
| 20 | Heater does not light in time | F02 |
| 21 | Combustion termination | |
| 30 | Voltage too high | F03 |
| 31 | Voltage too low | |
| A9 | Voltage too low | |
| 41 | Overheated | F10 |
| 50 | Flame sensor open circuit | F05 |
| 51 | Flame sensor short circuit | |
| 52 | Hot air sensor open circuit | |
| 53 | Hot air sensor short circuit | |
| 54 | Hot air sensor overheated | |
| 65 | Inside temperature sensor broken circuit | F06 |
| 66 | Inside temperature sensor short circuit | |
| 68 | Outside temperature circuit broken circuit | |
| 69 | Outside temperature circuit short circuit | |
| 70 | Fuel pump short circuit | F07 |
| 71 | Fuel pump broken circuit | |
| 80 | Fan broken circuit | F08 |
| 81 | Fan short circuit | |
| 82 | fan speed too low | |
| 83 | Fan speed too high | |
| 84 | Fan speed measurement fault | |
| 85 | Fan motor failure to start | |
| 90 | Glow pin open circuit | F09 |
| 91 | Glow pin short circuit | |
| 92 | Glow pin high resistance | |
| 93 | Glow plug drive open circuit | |
| a2 | Overheating | F10 |
| b4 | Overheating or sensor fault | F11 |
| b5 | Overheat sensor fault | |
| c0 | Hydro only - blower relay open circuit | F12 |
| c1 | Hydro only - blower relay short circuit | |
| c4 | Preheating temperature broken circuit | |
| c5 | Preheating temperature short circuit | |
| d0 | Crystal oscillator in ECU broken | F13 |
| d1 | Fault information storage failure | |
| d3 | Maintenance reminder | |
| - | Earthing Issue | Constant Flash |
| - | Connection/Communication Error | Traffic Light |



MV Heating (UK) Limited

Unit 6, Second Avenue Business Park, Millbrook, Southampton, Hants SO15 0LP
 Telephone: 023 8052 2345 Fax: 023 8052 8808 Email: sales@mvheating.co.uk
www.mvheating.co.uk