- F.00: Flow temperature sensor interruption
- F.01: Return temperature sensor interruption
- F.02: Interruption cylinder charging sensor actoSTOR (NTC) only in combination with F.91
- F.03: Interruption cylinder sensor actoSTOR (NTC) only in combination with F.91
- F.10: Flow NTC short circuit
- F.11: Return NTC short circuit
- F.12: Short circuit at cylinder charging sensor (NTC) only in combination with F.91
- F.13: VU-/VUW boiler: short circuit warm start sensor/ cylinder sensor VUW boiler with actoSTOR: short circuit cylinder sensor (NTC) only in combination with F.91
- F.20: Safety switch-off: temperature limiter
- F.22: Safety switch-off: low water pressure
- F.23: Safety switch-off: Temperature difference too great
- F.24: Safety switch-off: Temperature rise too fast
- F.25: Safety switch-off: Flue gas temperature too high
- F.26: Fault: Gas valve without function
- F.27: Safety switch-off: Flame simulation
- F.28: Failure during start-up: ignition unsuccessful
- F.29: Failure during operation: Re-ignition unsuccessful
- F.32: Fan Fault
- F.35: Air/flue gas duct fault
- F.42: Coding resistor fault (possible in combination with F.70)
- F.49: eBUS fault
- F.52: Mass flow sensor connection fault
- F.53: Mass flow sensor fault
- F.54: Gas pressure fault (in combination with F.28/F.29)
- F.56: Fault: Mass flow sensor regulation
- F.57: Fault during comfort safety mode
- F.61: Fault: Gas valve regulation
- F.62: Fault: Gas valve switch-off delay
- F.63: EEPROM error
- F.64: Electronics/NTC fault
- F.65: Electronic temperature fault
- F.67: Electronics/flame fault
- F.68: Unstable flame signal fault
- F.70: Invalid device specific number (DSN)
- F.71: Flow NTC fault
- F.72: Flow/return NTC fault
- F.73: Water pressure sensor signal in the wrong range (too low)
- F.74: Water pressure sensor signal outside correct range (too low)
- F.75: Fault, no pressure change detection when starting pump
- F.76: Overheating protection on primary heat exchanger has responded
- F.77: Flue non-return flap/condensate pump fault
- F.78: Interruption to DHW outlet sensor at external controller
- F.83: Flow and/or return temperature sensor temperature change fault
- F.84: Fault: Flow/return temperature sensor difference implausible
- F.85: Fault: Flow and return temperature sensors incorrectly fitted
- F.92: Coding resistor fault
- F.93: Gas group fault
- Com: Communication Fault; No communication with PCB