











Table 1: Device error messages

Display error number	Monitoring PCB error number	Meaning
810		Mains switch auxiliary contact is faulty, (battery voltage > 12 V)
811		Safety relay on the Pneumatic Control PCB is faulty.
		During the boot sequence, master CPU PCB and Monitoring PCB do not run synchronously.
813		Valves driver monitoring on the Pneumatic Analog PCB faulty. Applies to software versions 3.n and 4.n only: Air and O ₂ pressure supplies are not connected upon power-on.
815		+27 V voltage supply is faulty.
816		Valve drive is faulty.
817		Loudspeaker or feedback is faulty.
818		Babylog 8000/8000 SC device temperature is too high.
819		Temperature measurement is faulty.
820		+15 V comparator is faulty.