Babylog 8000

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	5.	+27 V voltage supply is faulty.
816	Ь.	Valve drive is faulty.
817	┐.	Loudspeaker or feedback is faulty.
818	Θ.	Babylog 8000/8000 SC device temperature is too high.
819	-	Temperature measurement is faulty.
820		+15 V comparator is faulty.