

The diagram illustrates a hydronic heating system layout. On the left, an **ERLA** radiator is connected via orange dashed lines to a brick wall and then to a central **EBVX** boiler. The boiler has a blue **DAIKIN** logo. To the right of the boiler, a red line (supply) and a blue dashed line (return) lead to a control unit. This unit contains a differential pressure sensor (a circle with a diagonal line) labeled **a** and a valve labeled **b**. Above the boiler, a blue dashed line (return) leads to a control unit containing a valve labeled **AC2** and a pump labeled **AC3**. A red line (supply) from the boiler goes to **AC2**, which then connects to an **ACS** (circulation pump) and back to the boiler. A blue dashed line (return) from the boiler goes to **AC3**, which then connects to the **ACS** and back to the boiler. On the far left, a blue dashed line labeled **AFS** (flow sensor) is connected to the return line before the boiler. The entire system is enclosed in a green dashed line, indicating a specific zone or system boundary.