

The diagram illustrates the layout of the EFSH3 control panel. It is organized into two columns. The left column contains the following components from top to bottom: a main control panel labeled R1 B10k, a main control panel labeled XS3, a small circular display labeled VD1 RED, a main control panel labeled XS1, and a main control panel labeled XS5. The right column contains the following components from top to bottom: a main control panel labeled R2 B10k, a main control panel labeled XS4, a small circular display labeled VD2 RED, a main control panel labeled XS2, and a main control panel labeled XS6. Each component is represented by a square symbol with a circular center. The labels are placed inside the circular displays. The labels for the main control panel are R1, R2, XS3, XS4, XS1, XS2, XS5, and XS6. The labels for the small circular displays are VD1 and VD2. The labels for the main control panel are R1, R2, XS3, XS4, XS1, XS2, XS5, and XS6. The labels for the small circular displays are VD1 and VD2.

[illegible]