

The diagram illustrates the electrical wiring for a control system. It features a 24V AC supply connected to a series of components, including a fuse (D05 7.5) and ten green LEDs (H3 to H10). Each LED is connected to a common ground (0V AC). The LEDs are labeled with their respective functions: H3 (Awaria zbiornika), H4 (Awaria pompy ciepła), H5 (Awaria proz), H6 (Sygnalizacja zaniedbyszczania), H7 (Sygnalizacja zaniedbyszczania), H8 (Sygnalizacja sprężu), H9 (Sygnalizacja sprężu), and H10 (Praca komora mieszania). The diagram also shows a 24V AC supply connected to a series of components: a fuse (D05 7.5), a green LED (H3), a green LED (H4), a green LED (H5), a green LED (H6), a green LED (H7), a green LED (H8), a green LED (H9), and a green LED (H10). Each LED is connected to a common ground (0V AC). The LEDs are labeled with their respective functions: H3 (Awaria zbiornika), H4 (Awaria pompy ciepła), H5 (Awaria proz), H6 (Sygnalizacja zaniedbyszczania), H7 (Sygnalizacja zaniedbyszczania), H8 (Sygnalizacja sprężu), H9 (Sygnalizacja sprężu), and H10 (Praca komora mieszania).