

The diagram illustrates a three-phase motor control system. At the top, a three-phase supply is indicated by $\sim 220 B$. The main circuit consists of three vertical lines representing the phases. A circuit breaker, labeled KM , is connected in series with the supply. Below the circuit breaker, the motor is connected in a star configuration, represented by a circle with a wavy line and the letter M inside. The motor is labeled $3\sim$. The control circuit is shown on the right, enclosed in a dashed box. It includes a thermal relay with two sets of contacts, labeled $SB1$ and $SB2$. The contacts are numbered 13, 23, 14, and 24. The thermal relay is also labeled KM . The control circuit is connected to the three-phase supply through the circuit breaker. The entire system is labeled $KLD 28A$.

The diagram shows a differential amplifier circuit. It consists of two input sensors, labeled "Датчик левый" (Left Sensor) and "Датчик правый" (Right Sensor). Each sensor has a positive terminal (+) and a common terminal (ground symbol). The output of the left sensor is labeled $v_{\text{вых}}$. The output of the right sensor is also labeled $v_{\text{вых}}$. The circuit includes a central differential amplifier block with six terminals labeled 1 through 6. The output of the differential amplifier is labeled $+U_n$ and $v_{\text{вых}}$. The circuit is connected to a common ground.