



H1 MountingHole_Pad H2 MountingHole_Pad H3 MountingHole_Pad H4 MountingHole_Pad

SW24
SW_Push

SW1
RotaryEncoder_Switch_MP



OL1
OLED_I2C_SSD1306

SW4
RotaryEncoder_Switch_MP

The diagram illustrates a 6x4 matrix keypad circuit. It consists of 24 LEDs (D0-D23) arranged in 6 rows and 4 columns. Each LED is controlled by a push-button switch (SW0-SW23). The columns are labeled col0, col1, col2, and col3. The rows are labeled row0, row1, row2, row3, row4, and row5. The LEDs are labeled D0 through D23. The switches are labeled SW0 through SW23. The circuit is powered by a 5V supply and ground.

Battery Connector

Id: 1/1