

The diagram illustrates a circuit for a Crystalline GND24 component. The input signal **XIN** passes through a capacitor **C2** (15pF) to the input of the component. The output of the component is connected to a resistor **R5** (1k), which then leads to the output signal **XOUT**. The component is also connected to ground through a capacitor **C3** (15pF). The component is labeled **CrystaL_GND24** and has pins 1, 2, 3, and 4. Pin 1 is connected to ground, pin 2 is connected to the output, pin 3 is connected to the input, and pin 4 is connected to ground.



H2
MountingHole

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