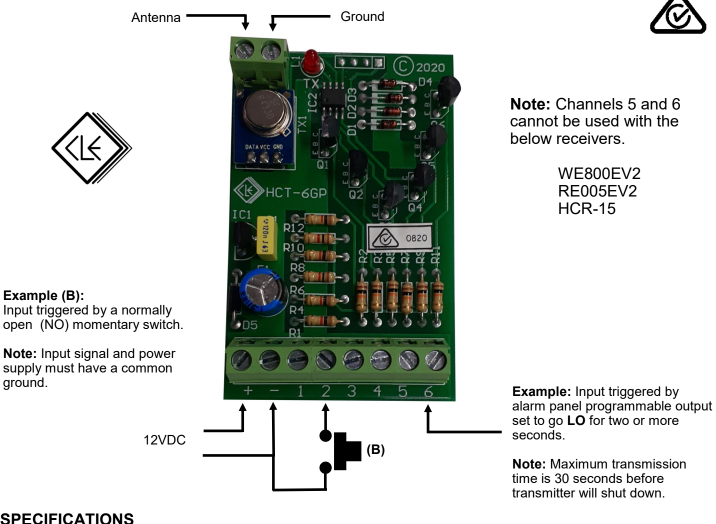
HCT-6GP **6 Channel General Purpose Transmitter**

The HCT-6GP is a general purpose 433.92Mhz Keeloq Rolling Code transmitter compatible with all of the Circuit Level range of receivers. Transmission is initiated by the momentary application of a GND (-) signal to the channel input terminal. The HCT-6GP is housed in a small ABS plastic case which can be easily wall mounted. The antenna terminals allow use of various antenna to suit the application. A small coil spring antenna is supplied. The HCT-6GP is powered from a 12VDC source. Transmission is indicated by a flashing RED LED.



SPECIFICATIONS

9 to 15VDC (12V nominal) Operating Voltage

Current consumption = 3.9mA standby 41mA transmitting =

Reverse Polarity Protect Yes

Operating Frequency = 433.92Mhz +/- 75khz

Signal encoding = Keelog TM Rolling Code (4.2 billion codes)

PCB Dimensions 72mm (L) x 46mm (W) x 15mm (H) 80mm (L) x 52mm (W) x 30mm (H) ABS housing

WARRANTY

This product is guaranteed against defects for a period of **2 YEARs**. We will at our discretion repair or replace a faulty product.