



3.80 – 6.05 GHz, Drop-in Circulator, 3G6BH

Got GaN? For the next generation power amplifiers, REC has developed a high power compact circulator operating between 3800 and 6050 MHz. This circulator can handle 43W CW and can operate from -20 to $+125^{\circ}$ C. The footprint is 0.875''square.

Click below for datasheet

http://www.rec-usa.com/Data%20Sheets/3G6BH.pdf