



2.2 – 2.4 GHz Drop-In Isolator, 2H4NNC

To protect narrowband, high power, S-band amplifiers, REC has designed a drop-in isolator operating between 2.2 and 2.4 GHz with 0.4 dB insertion loss and 20 dB isolation. This design can handle 70W forward and 50W reverse.

Click below for datasheet

<http://www.rec-usa.com/Data%20Sheets/2H4NNC.pdf>