



22 – 26 GHz Coaxial Circulator, K-band, 3A9NAE

Looking for a broadband circulator for ultra wide band radar that detects and tracks objects around an automobile? Renaissance's 3A9NAE operates from 22 to 26 GHz with loss < 0.5 dB and is ideal for range, angle and doppler velocity radars.

Click below for datasheet

<http://www.rec-usa.com/Data%20Sheets/3A9NAE.pdf>

For more information about this product, contact: Renaissance/HXI Sales at 978-772-7774, sales@rec-usa.com or go online at www.rec-usa.com / www.hxi.com