

JTD-DUP-65-74-150H-N



JTD-DUP-65-74-150H-N



65MHz / 74MHz ?????(Cavity Duplexer)

??: ????
1-4 Weeks
★★★★★

[?????????](#)

??

?????: 65.3MHz 74.5. MHz

????: 75dB

Working Frequency : 65.3MHz 74.5. MHz

Isolation: 75dB

JTD-DUP-65-74-150H-N ??????

?????????????????

??

?? 6

?? -20°C ? +65°C ?????????????????????????????

JTD-DUP-65-74-150H-N Cavity Duplexer

The base station duplexer is ideal for high power, close frequency separation installations. These filters are designed for combining two frequencies or they can be used as efficient pre-selectors. If higher levels of isolation are required, please consider using 6 cavity configurations. Selectivity can be determined by the field adjustable capacitors. Each cavity is temperature compensated for operation between -20°C to +65°C. Each cavity has silver-plated loops, and silver-plated tuning rods.

