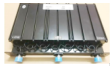


## JTD-DUP-403-408-100H-N



JTD-DUP-403-408-100H-N



403~408MHz ??????(UHF DUPLEXER)

?: ????  
**On Order**  
★★★★★

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

??

????:403~408MHz

????:80dB

**Working Frequency :** 403~408MHz

**Isolation :** 80dB

JTD-DUP-403-408-100H-N ??????

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

??

?? 6

?? -20°C ? +50°C ?????????????????????????????????????

**JTD-DUP-403-408-100H-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 +50°C. Each cavity has silver-plated loops, and silver-plated tuning rods.