Waveguide Circulator with Removable Load, 10.75-12.80GHz
WR75 Package, 400Watts CW, 2Kilowatts Peak Power

Specifications:
- Frequency GHz: 10.75-12.80
- Insertion loss dB (max): 0.3
- Isolation dB (min): 21
- VSWR: 1.22
- Power Average Watts CW: 400
- Power Peak Kilowatts: 2
- Temp °C: 0 to +50
- Waveguide interface: WR75

Device has small fins suitable for convection cooling.
Temperature of the device body should not be higher than +70°C

Order Examples: RADC-10.75-12.80-WR75-400WR CW-2kW Pk-x-b
C=CIRCULATOR

Note: To be mounted on the Heatsink