Coaxial Circulator, 3.2-3.4 GHz
N-Type Connector, 40 Watts, 7kW Peak
RADC-3.2-3.4-N23-40WR(7kW Peak)

**Order Examples:** RADC-3.2-3.4-N23-40WR(7kW Peak)
I=ISOLATOR / C=CIRCULATOR

**Specifications:**
- Frequency: 3.2-3.4 GHz
- Insertion loss dB (max): 0.4 dB
- Isolation dB (min): 20 dB
- VSWR: 1.20 at 3.2 GHz, 1.40 at 3.4 GHz
- Power Fwd Watts: 40 W
- Power Rev Watts: 40 W
- Power Peak kWatts: 7 kW
- Temp °C: +25 at 100°C, -25 to +85

**Dimensions (unless otherwise stated):**
- Hole diameter ±0.004
- Dimensions ±0.015
- Machined surfaces 63μin
- Flatness ±0.001/inch
- Bend radius 1/32 inch

**Tolerance:**
- Male Female -1 -11 -21
- Male Female -2 -12 -22
- Male Female -3 -13 -23
- Male Male -4 -14 -24

**Connector Options:**
- N-Type

**Power Derating Curve:**
- 0°C to 150°C

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