SPECIFICATIONS

Part's Number: JIWR28-5-36K5T36K7

Frequency (GHz): 36.5~36.7

Direction:

Insertion Loss (dB) MAX:
- 0.7 @ 25°C
- 0.8 @ -20°C ~ +80°C

Isolation (dB) MIN:
- 19.0 @ 25°C
- 18.0 @ -20°C ~ +80°C

Return Loss (dB) MIN:
- 18.0 @ 25°C
- 17.7 @ -20°C ~ +80°C

3rd IMD (dBc) MAX:
- 

Power FWD/REV/PK (Watt):
- 

Operating Temperature (°C):
- -20 ~ +80

Storage Temperature (°C):
- -40 ~ +80

2nd/3rd Harmonic (dBc):
- 

Termination/Attenuator (Watt/dB):
- 

Tab (W × LG × THK) (mm [Inch]):
- 

Additional Notes:
- 

MATERIAL:

JIWR28-5-36K5T36K7

SURFACE TREATMENT:

DWG NO: JIWR28-5-36K5T36K7

DESCRIPTION:

WAVE GUIDE ISOLATOR

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