SPECIFICATIONS

Part's Number: JIM4400T5000VM1
Frequency (GHz): 4.400–5.000

Direction: CW
Insertion Loss (dB) MAX: 0.5
Isolation (dB) MIN: 18.0
Return Loss (dB) MIN: 19.0

3rd IMD (dBc) @ 32 dBm Pout any spacing: -65 dBc (Design to Meet)
3rd IMD imbalance (max) @ 5 MHz spacing: 2 dB (Design to Meet)

Power FWD/REV/PK (Watt): 20/10/- (Design to Meet)
Operating Temperature (°C): -40 to +85
Storage Temperature (°C): -45 to 85
Operating Humidity Range: 0–90% RH (non condensing)
Termination/Attenuator (Watt/dB): 10/-
Tab (W × L × THK) (mm [inch]): -

Additional Notes:

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MATERIAL:
STEEL

SURFACE TREATMENT:
NICKEL PLATING OR SILVER PLATING

DESCRIPTION:
SMT ISOLATOR

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