SPECIFICATIONS

P/N: J BPC F3400T3494NFNF
FREQ: 3.400~3.494GHz
BANDWIDTH: 94MHz
INS LOSS: 3dB MAX
RIPPLE: 1dB MAX
RETURN LOSS: 20dB MIN

2ND REJECTION: 19dB @ 3.506GHz
3RD REJECTION: 10dB @ 3.350GHz

PWR: 10W MAX
TEMPERATURE OPERATING: -10C ~ +70C
IMPEDEANCE: 500 OHM

CONNECTOR: N-F INPUT
N-F OUTPUT
WATERPROOF: IP 67

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MATeRIAL: ALUMINA
SUrFACE TREATMENT: GRAY EPOXY COATING
DESCRiPTION: 3.5GHz CAVITY FILTER

DWG NO.: J BPC F3400T3494NFNF

Q.A.