Features
- DC to 4 GHz
- Flanged model
- Low VSWR

Applications
- High power RF transmission

This series is obsolete and not recommended for new designs.

CHF5225CNF Series 60 W Power RF Flanged Chip Termination

General Specifications
Substrate: ALN
Resistive Film: Thick Film
Tab: Ag
Protection: Epoxy
Tab Attachment: Brazed with Epoxy Encapsulation
Mounting Flange: Cu plated with Ni
Resistance: 50 W
Tolerance: ±5 %
Packaging: 100 pcs./box

Absolute Ratings
Power: 60 W
Frequency: 4.0 GHz
VSWR: 1.2 Maximum

Characteristic Curve

Product Dimensions
Version C
Version D

How To Order
CHF 5225 C N F 500 L

Model
Size
Version
Substrate
Mount
F = Flange
Value
500 = 50 Ohm
Function
L = Termination

REV. 12/15

Specifications are subject to change without notice.
The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time.
Users should verify actual device performance in their specific applications.