

Features

- DC to 2 GHz
- Flanged model
- Low VSWR



Applications

■ High power RF transmission

CHF3020CBF Series Power RF Terminations / Resistors

Substrate.....Beo Resistive Film Thick Film Tab...... Ag Cover SubstrateAL203 Mounting Flange...... Cu plated with Ni

Termination......50 ohms only Resistor...See Resistance Value Table Tolerance ±5 % Packaging......100 pcs./box

Absolute Ratings

General Specifications

Power See Rated Power Table Frequency......2.0 GHz VSWR 1.30 Maximum Capacitance0.8 pF

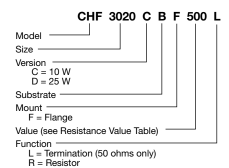
Resistance Value Table

R Value (Ohms)	Code
50	500
100	101
200	201
250	251
300	301

Rated Power

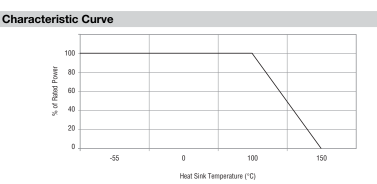
Version	Power (W)
С	10
D	25

How to Order

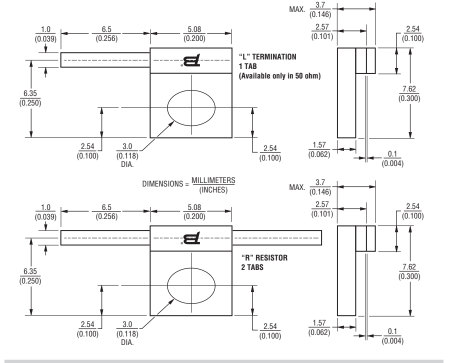


REV. 12/15

*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. 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.

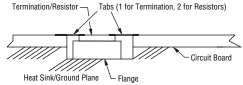


Product Dimensions



Mounting High Power Devices

The mounting surface must be flat to less than 0.0254 mm (0.001 ") and devoid of scratches or burrs. The underside of the flange should be brushed with thermal grease prior to being fastened to the heat sink with mounting screws. The thermal grease will fill any air gaps and help to keep a good thermal contact.



Pre-tin the tab prior to installation. Position the tab over the circuit and solder in place.

Ensure that the temperature on the surface of the flange does not exceed 110 °C when running at 100 % of load. If the temperature increases then derate the power.