



Model: CA0ZZBR01

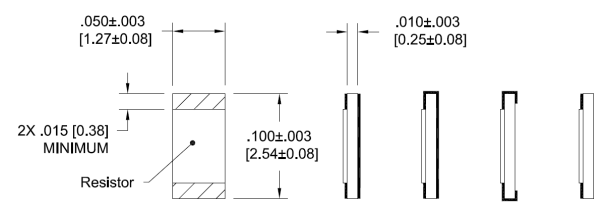
Legacy Model: ANC50-100

Technical Specifications

Parameter	Value				
Electrical					
Frequency Range	See table below				
Ohm Values	50 ±5% (standard)				
Power Handling*	See table below				
VSWR	See table below				

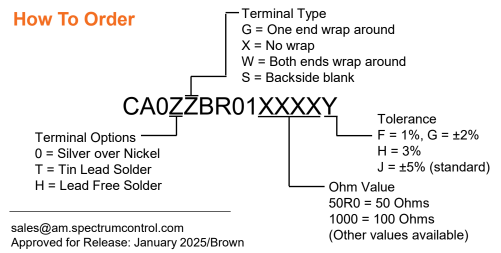
Parameter	Value				
Mechanical					
Substrate	Aluminum Nitride				
Resistor Material	Proprietary Thin Film				
Terminal Finish	Silver See How to Order for tinning and other options				

Model Number: CA00XBR0150R0J shown



		Type X	Type G	Type W	Type S
	Frequency Range	DC-2.5	DC-2.0	DC-2.5	DC-2.5
	VSWR (max.)	-	1.25:1	-	-
Average Power	Heatsink Resistor Side	-	-	5 Watts	5 Watts
	Heatsink Backside	10 Watts	10 Watts	-	10 Watts

^{*}Dimensions are for substrate only and do not include terminal thickness or optional tinning thickness.





^{*}Mounting surface shall not exceed 100°C max.

^{**}Dimensions in brackets are expressed in millimeters and are for reference only.