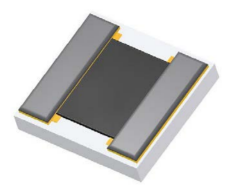
Anaren

Model C1W1313XXXXJ5A3



Features

- 5 mil Lapped BeO
- Thick Film Construction
- Non-Nichrome Resistive Element
- Terminals:

Au/Sn Solder over gold

- Solder Mount
- Resistance Tolerance 5%

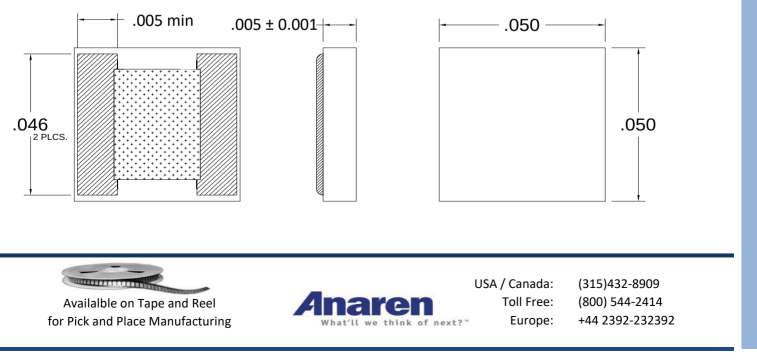
RESISTOR, SMT .05 X .05, 5%, 1W

General Specifications:			
Resistive Element:	Au		
Substrate:	5 mil Lapped BeO		
Terminal Finish:	Au/Sn Solder over gold		
Operating Temperature:	-55 °C TO 125 °C		
Electrical Specifications:			
Resistance Value:	Multiple (see table 1)		
Power:	1W		
Temperature Coefficient (TCR)	ppm/°C: 300/°C		

Note: Tolerance is ±unless otherwise specified. Designed to meet of exceed applicable portions of MIL-E-5400. Operation temperature (see chart for derating temperatures). **Specifications subject to change with out notice.**

Outline Drawing:

Dimensions shown in inches ±0.002 unless otherwise shown



Values:

Table 1			
Part Number	Value (Ohms)	Tolerance	
C1W131350R0J5A3	50	± 5 %	
C1W13131000J5A3	100	± 5 %	

