Product Samples

ATP1002: Nickel Metallizations Solderable

Applied Thin-Film Products (ATP) is pleased to provide ceramic thin-film samples for your evaluation.

TaN/Ni/TiW/Au is one of the solderable metalizations on Aluminum Oxide (Al_2O_3) that ATP offers. Due to the layer of Ni, this metalization scheme allows for better soldering with integrated TaN resistors.

Material Specifications

Asfired High Density 996 Aluminum Oxide Superstrate 996

Properties	Values
Chemical Composition	Al ₂ O ₃
Purity	99.6%
Color	White
Nominal Density	3.88g/cm
Surface Finish (As-Fired)	3.0µ''(76.2nm)
Coefficient of Thermal Expansion (CTE)	7.0-8.3 x 10 ⁻⁶ (25-1000°C)
Camber	0.002'' (0.508µm)
Thickness	0.015'' (0.381mm)
Thickness Tolerance (±)	0.001" (25.4µm)
Thermal Conductivity 100°C	26.9 Watts/m°K
Dielectric Constant 1 MHz	9.9 @ 1 MHz ±0.1
Dielectric Constant 10 GHz	9.7 @ 10 GHz ±0.1
Dissipation Factor (Loss Tangent)	0.0001 @ 1 MHz
Hardness (Rockwell)	87
Flexural Strength	90K (10 ^{.3}) lbs/in² (620Mpa)
Compressive Strength	54M (10 ⁻³) lbs/in ²
Grain Size	< 1.0µm

Material specifications provided by Coors Ceramic Company

ATP offers build-to-print service for a wide range of materials and metalization schemes. ATP fabricates circuits on substrates from As-Fired Alumina to Beryllium Oxide to Fused Silica, even Silicon. Metalizations range from the standard Tan/TiW/Au to films including Nickel, Palladium, or Titanium. ATP1002: Material is 15 mil As-Fired Al_2O_3 TaN Resistors = 50 Ohms per Square TiW = 400-800 Ångströms Ni = 1600-2400 Ångströms Au = 120µ'' minimum Has "Ni" indicator on circuit



Sample Provided

At ATP, we constantly evolve our processing and material capabilities to reflect our customer's changing needs. If you have a circuit requirement that is out of the "normal" thin-film type, please contact ATP at 1.510.661.4287 or visit our website at www.thinfilm.com. ATP would enjoy discussing your application with you and working to develop a solution.

Applied Thin-Film Products

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