The Greek Alphabet / Engineering Uses

Name	Upper Case	Lower Case	Uses
Alpha	A	α	Absorption factor, angles, angular acceleration, attenuation constant,
Beta	В		Angles common amitter current amplification
	_	β	Angles, common-emitter current-amplification factor, flux density, phase constant, wavelength costant
Gamma	Γ	γ	Electrical conductivity,
Delta	Δ	δ	Angles, damping coefficient (decay constant), decre ment, increment, secondary-emission ratio Capacitivity, dielectric coefficient, electric field
Epsilon	E	ε	Capacitivity, dielectric coefficient, electric field intensity, electron energy, emmissivity, permit tivity, base of natural logarithms
Zeta	Z	۲	Coefficients, coordinates, impedance
Eta	<u>г</u> Н		dielectric susceptibility
		η	
Theta	Θ	θ	Angle of rotation, angles, angular phase dis placement, reluctance, thermal resistance, transit angle
Iota	I	ι	Inertia
Kappa	K	κ	Coupling coefficient, susceptibility
Lambda	Λ	λ	, wavelength
Mu	M	μ	Amplification factor, magnetic permeability, micron, mobility, permeability, prefix micro
Nu	N	ν	Reflectivity
Xi	Ξ	ξ	Output coefficient
Omicron	0	0	
Pi	П	π	Peltier coefficient, ratio of circumference to diameter
Rho	P	ρ	volume density of electric charge
Sigma	Σ	σ	Conductivity, Stefan-Boltzmann constant,
_	_		surface density of charge
Tau	T	τ	Period,
			time-phase displacement, transmission factor
Upsilon	Y	υ	Admittance
Phi	Φ	ф	Angles, coefficient of performance, contact potential, magnetic flux, phase angle, phase displacement, radiant flux
Chi	X	χ	Angles
Psi	Ψ	Ψ	Angles, dielectric flux, displacement flux, phase difference
Omega	Ω	ω	Angular frequency, angular velocity, Ohms, resistance, solid angle