

PZT5A & 5H Materials Technical Data (Typical Values)

Property	Symbol	Units	Material Type				
			3195STD	3195HD	3221HD	3203STD	3203HD
Dielectric Constant (1KHz)	K ^T ₃		1800	1900	3450	3250	3800
Dielectric Loss Factor (1KHz)	tanδe	%	1.8	1.8		2.0	2.0
Density	ρ	g/cm ³	7.7	7.8	7.87	7.7	7.87
Curie Point	T _c	°C	350	350	242	235	225
Mechanical Quality Factor	Qm		80	80		30	30
Coercive Field (Measured < 1 Hz)	Ec	kV/cm	14.9	12.0	8.8	10.6	8.0
Remanent Polarization	Pr	μCoul/cm ²	39.2	39.0		37.2	39.0
	k _p		0.63	0.65		0.69	0.75
	k ₃₃		0.70	0.72	0.78	0.73	0.75
Coupling Coefficients	k ₃₁		0.35	0.36	0.44	0.41	0.43
_	kt		0.49	0.48	0.55	0.53	0.55
	k ₁₅			0.59	0.78		0.78
Piezoelectric Charge	d ₃₁	Coul/N x 10 ⁻¹²	-175	-190	-300	-275	-320
(Displacement Coefficient)	d ₃₃	(or) m/V x 10 ⁻¹²	350	390	595	550	650
Piezoelectric Voltage Coefficient	G 33	V•m/N x 10 ⁻³	24.2	24.0	19.9	19.0	19.0
(Voltage Coefficient)	g ₃₁		-11.0	-11.3	-10.2	-9.6	-9.5
Elastic Modulus	Y ^E 11	N/m ² x 10 ¹⁰	6.9	6.7	6.2	6.3	6.2
Elastic Modulus	Y ^E 33		5.5	5.3	5.1	5.0	4.9
Frequency Constants Radial	N _r	KHz•cm	202			192	
Resonant Thickness	Ntr	KHz•cm	204	211	202	191	202
Anti-Resonant Thickness	Nta	KHz•cm	229	236	235	222	236
Thermal Expansion (Perpendicular to poling)	α	ppm/°C		3.0			3.5
	Ср	J/kg•°C		440			420
Specific Heat		J/mol•°C		145			138
Thermal Conductivity	K _d	W/cm•°C		1.9-2.3			1.9-2.3
,		W/m•°K		1.2			1.2
with Au Electrodes		W/m•°K		1.45			1.45
Poisson's Ratio	υ			0.31			0.31
Elastic Constants	S ^E ₁₁	v. 10-12 ma 2 /NI		16.2	16.0		16.6
Short Circuit	S ^E 33	$\times 10^{-12} \mathrm{m}^2/\mathrm{N}$		18.6	19.8		21.0
Elastic Constants	S ^D 11	x 10 ⁻¹² m ² /N		14.6	13.0		13.9
Open Circuit	SD ₃₃	X 10-12 III2/IN		9.6	7.7		8.8
Elastic Constants	Y ^E 11	x 10 ¹⁰ N/m ²		6.7	6.2		6.2
Short Circuit	Y ^E 33			5.3	5.1		4.9
Elastic Constants	YD ₁₁	x 10 ¹⁰ N/m ²		6.8	7.8		7.0
Open Circuit	Y ^D 33	X 10.4 IN/III-		10.6	13.0		11.0

Formulas						
Disc Capacitance	(d ² •K ^T ₃)/(5.67•t)					
Plate Capacitance	$(I \cdot w \cdot K^{T_3})/(4.45 \cdot t)$					
Disc K ^T ₃	(5.662•Cap•t)/d ²					
Plate K ^T ₃	(4.447•Cap•t)/(l•w)					
f _r (radial)	N _r /(2.54•d)					
f r (length)	N _{31r} /(2.54•I)					
f r (width)	N _{31r} /(2.54•w)					
f t (thickness)	N _t /(2.54•t)					

Formula length, width, and diameter are for electroded area only.

Definitions								
$tan\delta_{\text{e}}$	Dielectric Loss Factor	C	Capacitance (nF)	Nr	Radial Frequency Constant			
ρ	Mass Density of Ceramic	I	Length (in.)	Nt	Thickness Mode Frequency Constant			
Tc	Curie Point	w	Width (in.)	Pr	Remanent Polarization			
d ₃₃	Direct Charge Coefficient	d	Diameter (in.)	\mathbf{Q}_{m}	Mechanical Q (Quality Factor)			
d ₃₁	Transverse Charge Coefficient	t	Thickness (10 ⁻³ in.)	Y ^E 33	Direct Young's Modulus			
Ec	Coercive Field	k 33	Direct Electromechanical Coupling Coefficient	Y ^E 11	Elastic Modulus			
g 33	Direct Voltage Coefficient	k ₃₁	Transverse Electromechanical Coupling Coefficient	fr	Resonant Frequency			
g 31	Transverse Voltage Coefficient	K ^T ₃	Free Dielectric Constant Measured Along Poling Axis	fa	Anti-Resonant Frequency			
k _p	Planar Electromechanical Coupling Coefficient							