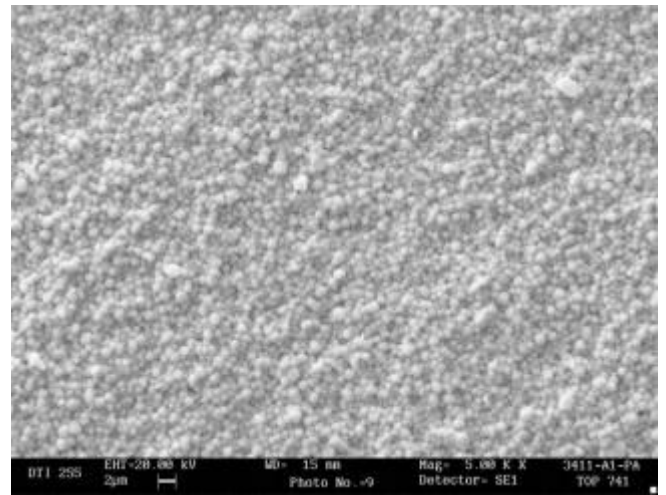


DATA SHEET

Modified lead titanate with high anisotropy type PZT

Type Pz34



Microstructure of Pz34 at a magnification of 5000 times

01 Description

Pz34 is modified lead titanate exhibiting a large electromechanical anisotropy, low dielectric constant and properties which are very stable with time, temperature, and frequency. In contrast to other commercial lead titanates, Pz34 has an extremely small and uniform grain size. Pz34 is furthermore significantly more corrosion stable than other similar materials due to its unique chemical composition.

Repeatable performance

The main focus through our entire production process is to provide materials and components with the highest possible reproducibility of properties and parameters and to obtain the lowest aging rates in the industry.

Our materials have a variation of $\pm 5\%$ for all parameters. This reduces the requirements for impedance matching, frequency tuning and dimensioning of the housing meaning fewer rejects and lower costs.

Customised solutions

We have more than 60 years of experience in the production of advanced piezoelectric ceramics. Our team has extensive expertise in customising designs to match the customer's needs.

Please contact us to discuss your requirements in further detail.

02 Key features and benefits

- Lowest batch to batch variation in the industry
- Stable material with consistent performance
- Customised or standard designs
- Large electromechanical anisotropy
- Low dielectric constant

03 Applications

- Single element medical transducers
- High-frequency ultrasonic transducers
- Pyroelectric sensors
- Low-frequency ultrasonics, where cross-coupling from radial modes must be avoided

04 Contact

CTS | Ferroperm

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www.ferropermpiezoceramics.com

DATA SHEET

Modified lead titanate with high anisotropy type PZT, Type Pz34

05 Material properties

Electrical

Relative dielectric permittivity at 1 kHz
 Dielectric dissipation factor at 1 kHz
 Curie temperature
 Recommended working range

Symbol

K_{33T}
 $\tan\delta$
 $T_C >$
 $<$

Pz34

220
 14×10^{-3}
 400 °C
 150 °C

Electromechanical

Coupling factors
 Piezoelectric charge coefficient

k_p
 k_t
 d_{33}

0.07
 0.42
 50 pC/N

Mechanical

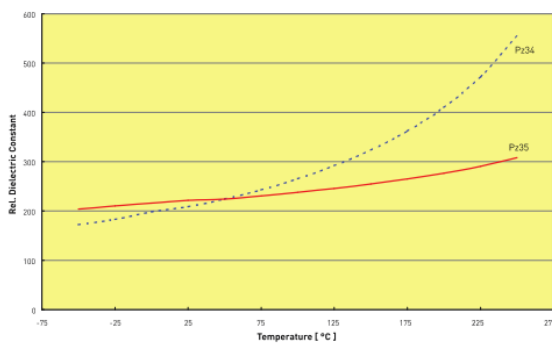
Mechanical Quality Factor
 Density

$Q_{m,t}$
 ρ

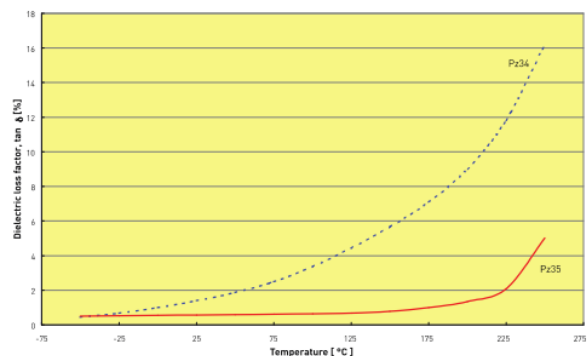
>500
 7.65 g/cm³

Note: Due to continuous process improvement, specifications are subject to change without notice. Please be aware that extreme dimensions and geometries can lead to exaggeration in tolerances in all materials.

06 Technical performance



Temperature dependence of the free dielectric constant of Pz34 in comparison with another anisotropic material, Pz35, from Ferroperm



Temperature dependence of the dielectric loss, $\tan\delta$, Pz34 in comparison with another anisotropic material, Pz35, from Ferroperm.