

KYOCERA KE-4200

Epoxy; Epoxide

KYOCERA Chemical Corporation

Message:

Increase the freedom of designing and provides superior cost performance.

Features

Least anisotropic structure, high dimensional accuracy molded parts

High mechanical modulus, lower deflection molded parts

Excellent electrical properties, especially good insulation properties, excellent heat resistant, excellent moldability, excellent storage behavior

Application

Optical fiber connector components

Printer parts

General Information		
Features	Good Electrical Properties Good Moldability High Heat Resistance	
Uses	Connectors Electrical/Electronic Applications Printer Parts	
Processing Method	Injection Molding	
Physical	Nominal Value	Unit
Specific Gravity	2.00	g/cm ³
Molding Shrinkage - Flow	0.080	%
Mechanical	Nominal Value	Unit
Flexural Modulus	22000	MPa
Thermal	Nominal Value	Unit
CLTE - Flow	1.1E-5	cm/cm/°C

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