KYOCERA KE-G3400

Epoxy; Epoxide

KYOCERA Chemical Corporation

Message:

Frontier of Environment-Friendly Materials! Full Lineup of Flame Retardant-free Compounds

Strong Points

Line Up for Several Lead Frame Types. (Cu,42Alloy,Pd/Au plated)

All of Lineup w/ No Flame Retardant Compounds are Highly Reliable.

KE-G3000 Series and KE-G280 Series Possess Top Ranked Reliability Especially in Reflow Resistance under Pb Free Condition.

Application

TSOP, SOP, Larger QFP, Smaller QFP, DIP

General Information		
Features	Environmentally Sound	
Uses	Electrical/Electronic Appli	cations
Physical	Nominal Value	Unit
Spiral Flow	105	cm
Mechanical	Nominal Value	Unit
Flexural Modulus		
20°C	26000	МРа
240°C	1300	МРа
Thermal	Nominal Value	Unit
Glass Transition Temperature	125	°C
CLTE - Flow		
1	7.0E-6	cm/cm/°C
²	2.5E-5	cm/cm/°C
Uncured Properties	Nominal Value	Unit
Gel Time	0.38	min
NOTE		
1.	Alpha 1	
2.	Alpha 2	

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