

Peltron[®]

Product Name	K-3202
Product Category	Conductive Paste for Circuit/Electrode
Use	Car Electro Devices, Ceramic Capacitors, Small Components Electrode
Function	One Component Type, Heat Resistant, Heat Cycle Resistant, Good Adhesion to Plating

Item	Condition	Unit	Typical Value
Liquid Feature			
Viscosity	B type Visometer/ 10rpm / @25°C	Pa·s	45
Best Coating Method	–	–	Stamp transfer
Diluent	–	–	Pelnox's Diluent #713
Storage Stability	Unopen / Frozen at -15°C	–	Three months
Cured Film Feature			
Color	visual	–	Silver grey
Recommended Curing Condition	Heat air circulation oven	–	200°C x 30 minutes
Volume Resistivity	Curing for 30 minutes at 200°C	Ω·cm	3.0 x 10 ⁻⁴
Characteristics	Paste for end electrode forming of chip resistors Viscosity and viscosity are adjusted for stamp transfer, but applicable to roller transfer and screen printing.		

The above values are reference and not specification.



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