

Product Data Sheet

Thermal grease HP

It is necessary for correct operation of any type of temperature sensors. It protects from weather conditions and prevents from breakthrough. It is characterized by very good chemical resistance for oxidation, water solutions of acids, alkalis and salts, sulphur dioxide and ammonia. It has a very wide range of work temperatures. Thermal conductivity $> 1.5 \text{ W/mK}$



Application:

- High thermal conductivity modules
- Cooling equipment on the end panels or frames
- Mass and high-speed storage drives
- Motor control systems in the automotive industry
- Hard disk and DVD drives
- Power converters
- High power LEDs
- Network communication devices
- Household appliances
- Electronic and electrical components
- Transmission of heat from the heat pipe condenser to exchanger in a vacuum solar collector

Package:

Weight	Package	Symbol
60g	5	AGT-125
100g	6	AGT-127
1 kg	1	AGT-113



