

Power of Technology Made the Dream Come True.

AMORPHOUS MAGNETIC PARTS

Since commencement of our operation, Toshiba has developed various new products that have contributed to the development and progress of society by utilizing many original ideas. Toshiba was the first in the world to produce amorphous magnetic components for electronics. Toshiba is now further developing the formation of the market by exploration of a new use for the product. Toshiba will improve amorphous magnetic parts for electronic devices that have made the dream come true with the power of technology. Toshiba appreciates the constant support we have received from customers.



CONTROL PANEL



DESKTOP PC



ROBOT / CNC

Amorphous Saturable Cores "MS" SERIES



Amorphous Noise Suppression Devices AMOBeads®



PPC



Switching Power Supply



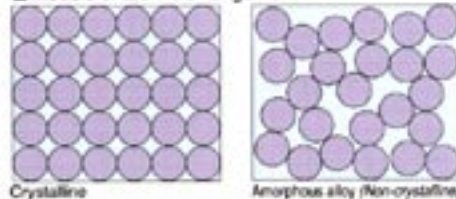
SERVER / WORK STATION



MOBILE PC / NOTE BOOK PC

The Amorphous alloy is a metal without a crystalline structure. It is produced by forming a melted metal on to a solid substance by rapidly cooling it, without allowing any possibility of forming crystals.

Models of atomic arrangement



Crystalline

Amorphous alloy (Non-crystalline)

Table of Contents

Amorphous Saturable Cores "MS" SERIES



P3

Amorphous Saturable Cores "MT" SERIES



P9

Amorphous Noise Suppression Devices AMOBeads®



P11

Amorphous Noise Suppression Devices SPIKE KILLER®



P11

"CY" CHOKE COILS



P19