

Assistant: Hello! I'm an AI assistant here to help you narrow down the Material requirements for Grade selection. Could you please tell me which application you're considering?

User: I need a ddr memory connector

Assistant: To better understand your requirements for the DDR memory connector:

1. What is the exact use of the polymer in your connector? For example, is it for the housing, insulation, or another specific part?
2. Where will this connector be used? Is it for consumer electronics (like PCs or laptops), server environments, or another application? For instance, DDR connectors can be used in desktop computers, enterprise servers, or industrial control systems.

Once you provide this information, I'll ask about wall thickness, preferred base materials, and openness to alternative suggestions.

User: housing in a motherboard

Assistant: Thank you for clarifying that the polymer is for the housing of a DDR memory connector used in a motherboard.

To proceed, could you please provide:

1. What is the minimum wall thickness of the housing part?
2. Do you have any preferred base materials for this application (such as specific polymers you've used before)?
3. Are you open to alternative material suggestions if there are options that may offer

improved performance or cost benefits?

These details will help identify the most suitable material options for your connector housing.

User: 0.4mm and no preference

Assistant: Here are the key material requirements (CTQs) assumed for your DDR memory connector housing application:

1. Minimum wall thickness: 0.4 mm
2. Flammability classification: UL 94 V-0 at 0.4 mm
3. Processing requirement: Injection molding
4. Lead-free soldering resistance (SMT reflow capable)
5. Dimensional stability / low warpage
6. High flow for thin-wall molding
7. Low moisture absorption
8. Electrical insulation

Are all of these requirements correct for your application? Please confirm if these match your needs for the connector housing.

User: looks good can you recommend the gares

Assistant: Here are potential material options for your DDR memory connector housing application:

1. VECTRA® E130i
2. VECTRA® T130
3. VECTRA® S471

4. VECTRA® E488I
5. VECTRA® E540i
6. VECTRA® S475
7. CELANEX® XFR 6842 GF30
8. CELANEX® XFR 6842 GF20
9. CELANEX® XFR 6842 GF15

These grades may be suitable based on your requirements for thin-wall molding, flame retardancy, SMT reflow resistance, and dimensional stability. LCP grades (VECTRA® series) are especially well-suited for high-performance connector housings, while CELANEX® XFR grades offer cost-effective alternatives. Please review these options and consider your specific design, assembly, and regulatory needs. Final material selection and product design decisions rest with you. Ensure compliance with all applicable standards and regulations; Celanese does not manufacture or certify products for these applications.

*Note: This recommendation is generated by an AI assistant and should be considered purely informational.*