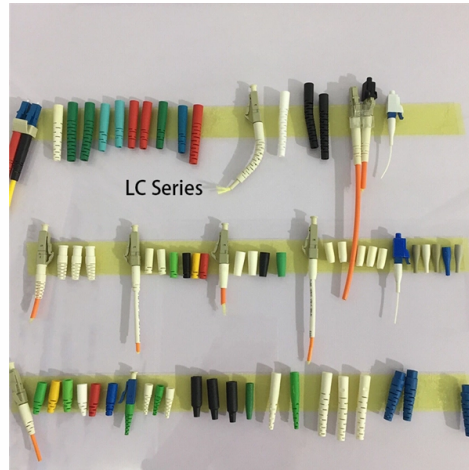


Which type of high-temperature resistant cold connector is more reliable



Overview

"High heat-resistant Connector" come in a variety of products, ranging from those with heat resistance of about 80°C to 680°C.

Key Takeaways

Metal-shell circular connectors with high-temperature resistant materials and positive locking mechanisms are generally the most reliable for extreme heat applications. Key Factors Affecting Reliability



Material Selection: Connectors designed for high-temperature environments often use corrosion-resistant alloys, high-performance polymers, or composite materials. Metal shells provide superior thermal stability and EMI shielding, while high-temperature plastics can offer lightweight flexibility but may degrade faster under prolonged heat exposure . **Connector Design:** Circular connectors with screw-lock or push-pull mechanisms are preferred for high-temperature applications. These designs ensure secure mating, reduce wear, and maintain consistent contact under thermal expansion and vibration . Positive locking mechanisms prevent accidental disconnection, which is critical in harsh environments . **IP Ratings and Sealing:** Connectors with IP67 or IP68 ratings provide protection against dust, moisture, and short-term submersion, which enhances reliability in extreme conditions . Sealed connectors maintain performance even when exposed to temperature cycling and environmental contaminants. **Thermal Management:** High-temperature connectors, such as those from IRISO Electronics, are engineered to withstand temperatures up to 125°C and account for heat generated by both the environment and current flow . Proper thermal design ensures that connectors maintain electrical performance without degradation over time. **Contact Technology:** Reliable connectors use high-quality contact materials and designs that minimize resistance and prevent oxidation. Terminal isolation, keying, and retention mechanisms further enhance long-term reliability .

Recommended Types

- Metal-shell circular connectors: Offer excellent heat resistance, EMI shielding, and secure locking. Ideal for aerospace, automotive, and industrial applications .
- Push-pull connectors with IP67/IP68 ratings: Provide quick connect/disconnect capability while maintaining environmental protection .
- High-temperature rated plastic connectors: Suitable for applications where weight is critical, but may have lower long-term thermal stability compared to metal connectors .

Conclusion

For maximum reliability in high-temperature environments, metal-shell circular connectors with positive locking mechanisms and high IP ratings are generally superior. They combine thermal stability, secure mating, environmental sealing, and EMI protection, making them suitable for aerospace, automotive, and industrial applications where consistent performance under heat stress is essential .

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