SUMMIT TELECOM

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Fiber Optic Connection Components Item Code:STFPC-ESCON

ESCON Fiber Optic Patch Cable



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Summit Telecom is a China leading manufacturer for ESCON Patch Cord, which's architecture supports data communications at 200 Mbps.

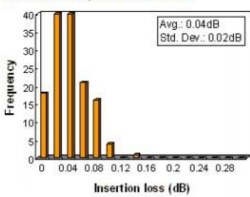
Description:

Developed by IBM, the ESCON patch cord is a channel interconnection environment to take advantage of fiber optic media and dynamic connectivity. Designed to connect a wide range of peripherals to IBM mainframe computers, the architecture supports data communications at 200 Mbps.

Features:

- Push-pull latching mechanism
- Polarized housing with retractable shroud
- Compatible with IBM ESCON architecture
- Materials meet RoHS requirements
- Riser, Plenum, and LSZH cables available
- Low insertion loss, high return loss
- High dense connection, easy for operation
- High credibility and stability
- Good in repeatability and exchangeability





Insertion Loss, SM 9/125um PC

