

MDC Jr TOOL-FREE CONNECTOR

OPTIMIZED SOLUTION FOR ON-BOARD OPTICS | TOOL-FREE DISCONNECTION

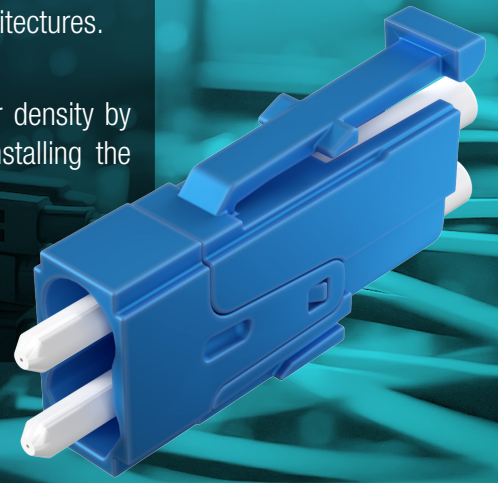


The MDC Jr. connector is an optimized solution for breakout and on-board optic architectures.

MDC Jr

**VERY SMALL
FORM FACTOR
(VSFF)**

Instant **X** of the current module/panel connector density by simply removing the LC duplex adapters and installing the MDC adapters.



KEY FEATURES

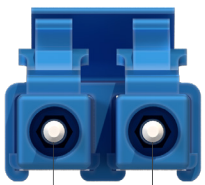
- Two 1.25mm ferrules in one connector housing
- 3x fiber cabling density over LC
- Designed for cables up to 900um OD
- MM, SM, and SM APC available
- No tool required to extract connectors
- Meets IEC 61753-1 Grade B insertion loss requirements
- Telcordia GR-326 and TIA-568 compliant



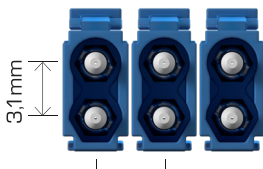
Sanwa Tool free MDC Jr.
No tool to extract the connector

SANWA's MDC Jr. connector marks a significant advancement in fiber optic technology. Contrary to other MDC Jr. models that necessitate a specialized extraction tool for removal, **SANWA's innovative design permits tool-free disconnection.**

It minimizes the consumption of valuable back-of-panel space and brings all the functionality and testability of the connector while simplifying maintenance and upgrades, consequently reducing downtime in operations.



LC Duplex Connector



MDC Jr Connector

PIONEERING CUSTOM FIBER OPTIC SOLUTIONS FOR YOUR UNIQUE NEEDS



Toll free number 1-855-SNW-TECH
Please contact your local sales representative for further details or questions.

sales@snwtech.com
www.sanwa-tech.com