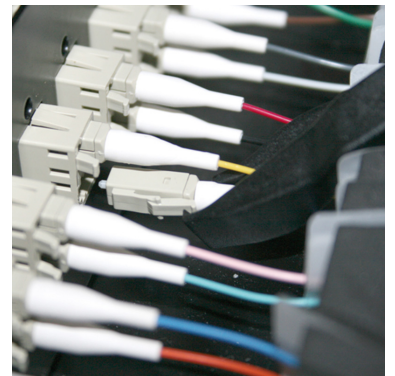
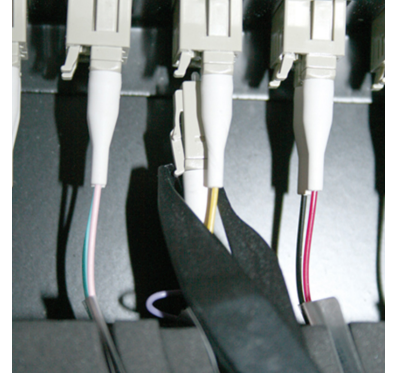


LC Connector Extraction Tool



With the ever increasing density of today's active equipment and associated ancillary management we have developed the LC Extraction Tool, designed to allow simple removal of LC duplex, simplex and pigtail connectors. This lightweight, molded tool has specifically engineered jaws to allow the tool to extract LC connectors in all manner of high density systems. These jaws engage directly with the latching mechanism of the desired LC connector and allow its safe removal without interference of any of the adjacent connectors.

FEATURES/BENEFITS

- Specifically engineered jaws fits all LC connector types
- Ergonomic handle design
- Lightweight, compact design easily fits in the pocket
- Made from high quality robust engineering plastic

APPLICATIONS

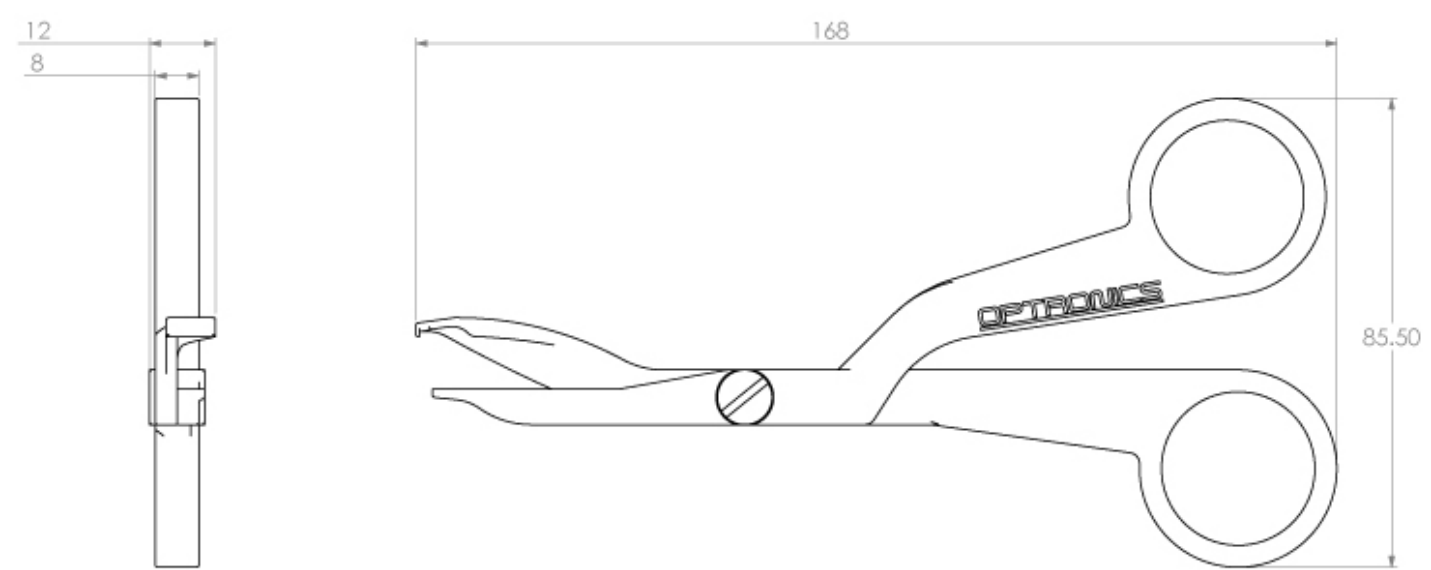
- High density patching field of LC connectors

SPECIFICATIONS

PRODUCT SPECIFICATION

Material	Glass filled PPS
Colour	Black

TECHNICAL DRAWING



ORDERING INFORMATION

DESCRIPTION	VALUE
LC Connector Extraction Tool	OPT-LCTOOL



SCAN QR FOR PRODUCT PAGE

FURTHER INFORMATION

- For additional information please contact your sales representative
- To view the product 360 visit the product page (Scan the QR code or visit the link below)
- Downloaded from <https://www.aflhyperscale.com/product/lc-connector-extraction-tool>
- AFL Hyperscale reserves the right to make changes in this datasheet at any time without notice
- Information in this document is correct as of August 15, 2018