OFP **Secure LC Connectors** Secure LC **Prevents unauthorized** access or changes Compatible with all standard LC Passive or Active equipment ports 1111 OFP's patented Secure LC connectors are designed to prevent unauthorized and inadvertent changes for critical applications such as Datacenters and Secure IT Networks, providing 'physical port security' **Features Applications** Secure LC locks into ports once plugged. Secure Military IT networks ٠

Optical Fiber Packaging Ltd.

Holland Centre Holland Road Industrial Estate Haverhill Suffolk England CB9 8PR UK

Phone: +44 (0) 1440-766636 E-mail: sales@ofpgco.com

- Secure Federal IT networks
- Healthcare & Educational networks
- **Commercial Enterprise networks**
- **Datacenters**

- Keyed extraction tool required for removal
- 8 key combinations with separate colors
- Plugs to standard LC Duplex & Quad adaptors and transceiver interfaces
- **Compact Uni-body Duplex format**
- Administrator key tool option
- Dust cap discipline feature

www.ofpgco.com

0FP

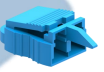
Secure LC Connectors



Secure LC Keyed Extraction Tool

The **Extraction Tools** allow for easy manual connector removal, even from very high density patch panels. They are colour coded to match the connector key type.

One additional product novelty, is the unique dust-cap that has to be clipped on when extracting a connector, promoting professional fibre cleanliness discipline.



Secure LC Port Blockers

The **LC port blockers** help ensure that all empty ports are protected from unauthorized access. This allows network engineers to physically lock closed empty ports

Optical Specifications

Insertion Loss: 0.1 dB typical for Singlemode, 0.20 dB typical for Multimode

Return Loss: ≥ 55 dB typical for SM- UPC

Durability: <0.2 dB change 500 cycles for Singlemode, 0.2 dB change 500 cycles for Multimode

Operating Temperature: -40°C to +85°C

Ferrule Criteria: 125.5 µm +/-0 Concentricity: ≤ 1µm for Singlemode. 127 µm nominal for Multimode

Keyway Options

Key/Housing Colours: Black



Boots and crimps fit Fig 8 & 2.8mm round cables

www.ofpgco.com

Optical Fiber Packaging Ltd.

Holland Centre Holland Road Industrial Estate Haverhill Suffolk England CB9 8PR UK

Phone: +44 (0) 1440-766636 E-mail: sales@ofpgco.com