### FP-00C-LD0

# LC Plug for Plastic Optical Fiber

# **Datasheet**





#### **DESCRIPTION**

Firecomms LC plugs can be assembled easily onto a plastic optical fiber (POF) duplex cable to prepare it for use with Firecomms LC transceivers. The LC system offers a compact termination ideal for applications requiring robust plug retention and endurance against vibrations and mechanical shock.

Table 1
ORDERING INFORMATION / PART NUMBERS

Part Number	Name	Description
FP-00C-LD0	LC Plug for POF	LC plug for POF
FG-00C-LZ0	LC Dust Cap	White dust cap to fit LC plug



#### **APPLICATIONS**

- Control links within high voltage electrical control equipment
- Links between equipment that requires electrical isolation to be maintained
- Rugged links in hostile environments

#### **FEATURES**

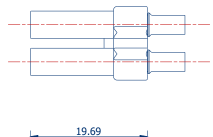
- Cost-effective, rugged optical links
- Field termination
- High Retention Force
- Compatible with Firecomms FP-500-0DB POF
- LC plugs available for easy cable termination
- Compliant to IEC 61754-20 Edition 2

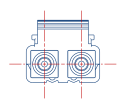


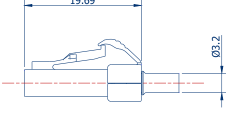
Table 2 LC Plug Specifications

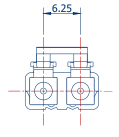
Parameter	Symbol	Min	Typical	Max	Unit
Storage Temperature	$T_{stg}$	-40		+85	°C
Operating Temperature	Тор	-40		+85	°C
Installation Temperature	T <sub>I</sub>	0		+70	°C
Retention Force, Connector to Transceiver	F <sub>R</sub>	100			N
Insertion Force, Connector to Transceiver	F <sub>1</sub>		9	12	N
Durability, Mating Cycles		500			
Standards Compliance	IEC 61754-20 Edition 2				
Fixing Method	Crimp				

## **MECHANICAL DIMENSIONS**









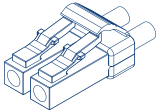




Figure 1 LC POF Plug



### **CONNECTOR AND CABLE ASSEMBLY POLISHING**

For a professional solution to terminating and polishing an LC plug, Firecomms recommends the FiberFin Professional Installation Kit for LC Connectors. Part#: FF-STDLCINST-K

For the most recent revision or further information please visit <a href="www.firecomms.com">www.firecomms.com</a> or contact the company directly at the following address, Firecomms Ltd, 2200 Airport Business Park, Cork, IRELAND. Copyright© 2004-2018 Firecomms. All rights reserved. Firecomms refers to Firecomms Limited and/or its subsidiaries. Firecomms assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. No patent rights are granted to any of the circuits described herein.