Cable Assemblies

Datasheet



DESCRIPTION

Firecomms Cable assemblies are available in a convenient range of lengths for use with RedLink® or Versatile Link transmitters and receivers, and LC transceivers.

APPLICATIONS

- Control links within high voltage electrical control equipment
- Data communication where extreme immunity to EMI is required
- Links between equipment that requires electrical isolation to be maintained
- Rugged links in hostile environments
- Cable assemblies provide flexible solutions for industry, transport, medical, renewable energy, power transmission. automation, robotics, control drives and others.





FEATURES

- Cost-effective, rugged optical links
- Customised length
- Cable assemblies available in a variety of convenient standard lengths
- Compatible with Versatile Link connectors and fiber optic transmitter and receivers

SPECIFICATIONS

Cable Assembly Specifications

Parameter	Symbol	Min	Typical	Max	Unit
Storage Temperature	T_{stg}	-40		+85	°C
Operating Temperature	T _{op}	-40		+85	°C
Installation Temperature	T _I	0		+70	°C
Durability, Mating Cycles		500			



Ordering Information

Part Number	Name	Description
FD-xxx-LDB	LC Duplex Cable Assembly	xxx m LC duplex cable assembly 0.5NA SI-POF
FD-xxx-BSB	RedLink Simplex Cable Assembly, Crimped Friction Plugs	xxx m RedLink simplex patch cable with friction plug 0.5NA SI-POF (Grey and Blue Crimped Plugs)
FD-xxx-ASB	RedLink Simplex Cable Assembly, Crimpless Friction Plugs	xxx m RedLink simplex patch cable with friction plug 0.5NA SI-POF (Grey and Blue Crimpless Plugs)
FD-xxx-PSB	RedLink Simplex Cable Assembly, Crimpless Friction Plugs	xxx m RedLink simplex patch cable with friction plug 0.5NA SI-POF (Grey and Black Crimpless Plugs)
FD-xxx-CSB	RedLink Simplex Cable Assembly, Crimped Latching Plugs	xxx m RedLink simplex patch cable with latch plug 0.5NA SI-POF (Grey and Blue Crimped Plugs)
FD-xxx-RDB	RedLink Duplex Cable Assembly, Crimped Friction Plugs	xxx m RedLink duplex patch cable with duplex friction plug 0.5NA SI-POF (Cream Crimped Plugs)
FD-xxx-NDB	RedLink Duplex Cable Assembly, Crimpless Simplex Friction Plugs	xxx m RedLink duplex patch cable with interlocking simplex friction plugs 0.5NA SI-POF (Grey Crimpless Plugs)
FD-xxx-ADB	RedLink Duplex Cable Assembly, Crimpless Friction Plugs	xxx m RedLink duplex patch cable with friction plug 0.5NA SI-POF (Grey and Blue Crimpless Plugs)
FD-xxx-PDB	RedLink Duplex Cable Assembly, Crimpless Friction Plugs	xxx m RedLink duplex patch cable with friction plug 0.5NA SI-POF (Grey and Black Crimpless Plugs)
FD-xxx-SDB	RedLink Duplex Cable Assembly, Crimped Latching Plugs	xxx m RedLink duplex patch cable with duplex latch plug 0.5NA SI-POF (Grey Crimped Plugs)

The sequence -xxx in each part number should be replaced by one of the following to indicate the required length:

Part Number Length Code

Code	Length	Max Length	Note: For example
xxC	xx cm Cable Assembly	99 cm	A 30 cm cable assembly would have the code 300
xxM	xx m Cable Assembly	50 m	A 5 m cable assembly would have the code 05M

Cable Assembly Tolerance

L (Cable Length)	Tolerance	Note: For example A 30 cm cable assembly would have a minimum tolerance
L ≤ 1 meter	-0 / +10 %	of 30 cm and a maximum of 33 cm
L > 1 meter	-0 / +10 cm	A 5 m cable assembly would have a minimum tolerance of 5 m and a maximum of 5.1 m



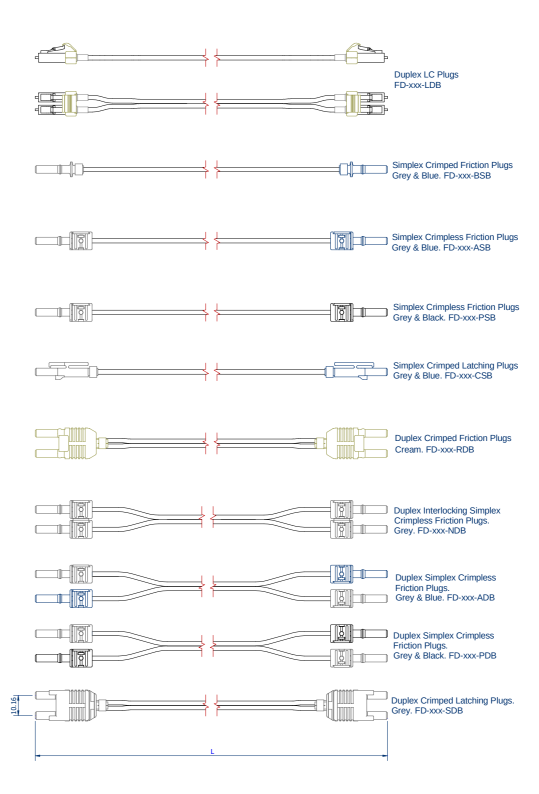


Figure 1
Firecomms Cable Assemblies

For the most recent revision or further information please visit www.firecomms.com or contact the company directly at the following address, Firecomms Ltd, 2200 Airport Business Park, Cork, IRELAND. Copyright© 2004-2020 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.