Armadillo LC Loopbacks



Applications

- -Research & Development
- -Manufacturing Test
- -Troubleshooting
- -Quality Control
- -Training

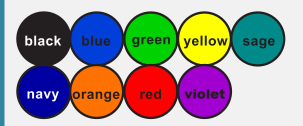
Features

- -Long thumb release
- -Molded A & B channel markers
- -Full seam ultrasonic weld
- -Custom colors available
- -Large inset label pocket
- Definable attenuation levels from 0dB to 24dB

Benefits

- -Easy cable insertion and extraction
- -Channel markers will not fade or rub off
- -Increased lifespan
- -Precise performance for each specific application
- -Easy part identification
- -Improved shell rigidity
- -Precise optical performance

Colors



Overview

Choose Armadillo LC loopbacks for frequent use and added durability.

By incorporating a rigid, premium quality connector shell for fiber protection, with an easy to use ergonomic package, the Armadillo loopback is designed for longevity and performance.

Typically used for test and measurement procedures in laboratory and manufacturing environments, the Armadillo loopback is an ideal product for a multitude of applications requiring signal looping in a duplex LC form factor.

The Armadillo LC loopback features a long molded thumb release for easy insertion and removal, full seam ultrasonic weld for increased product durability and an enclosed fiber shell for exposed fiber protection.

Armadillo products are easily customizable with multiple configurations, colors and attenuation levels. This customization allows you the closest match to your application requirements.

The attenuation level of your loopback is dependent on a specific light source and wavelength.

For optimal performance with your application, specify both wavelength and light source type.

This match will ensure a precise level of attenuation for your specific application.



Armadillo LC Loopbacks



Performance

	SM		MM
Insertion Loss (Typical)	1.0 dB		0.35 dB
Back Reflection (Typical)	≤-55 dB <0.2 dB		≤-35 dB
Mating Durability (500 Cycles) Temperature Range	-40°c to 85°c	-40°c	<0.2 dB to 85°c

Attenuation

	SM	MM	
0 dB - 10 dB	±1 dB	±1 dB	_
11 dB - 24 dB	±10%	±10%	

About Timbercon

Timbercon, Inc., founded in 1997, is a fiber optic product and solution manufacturing company providing a variety of connectivity solutions to the defense, aerospace, medical, data storage, telecommunications, industrial, broadcast and networking industries. In addition to standard fiber optic assemblies and attenuated loopbacks, Timbercon has pioneered many proprietary products. Additional company information can be found at www.timbercon.com.

Attenuation Matrix

	% of
	Power
dB	Lost
1	21%
2	37%
3	50%
4	60%
5	68%
6	75%
7	80%
8	84%
9	88%
10	90%
11	92%
12	93.70%
13	95%
14	96%
15	96.80%
16	97.50%
17	98%
18	98.40%
19	98.70%
20	99%
25	99.70%
30	99.90%
40	99.99%
50	100%

20245 SW 95th Avenue • Tualatin, OR 97062 • USA 503.827.8141 • 800.221.6992 • 503.228.6747 fax www.timbercon.com • info@timbercon.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Timbercon manufacturer:

Other Similar products are found below:

0004700001 6100-R 6313 F709034706 F709722200 F709730000 953-101-5310-P 954-101-57202B A0270169 12-9122 12-5702

AX103923 AX104193 AX104230 AX104498 AX104562 AX105205-S1 17-300800 180-044NF06-11-2S 180-044NF06-17-8P 180044NF07-11-2S 9132 2612 2620 9291 9440F18-19S 9440W18-1S 9442W14S-10P 9446FS28-13P-LC 953-120-5003 955-120-5110
1757711-1 180-044NF06-21-16P 180-044NF07-11-2P 180-122NFS7-11-4N 181-001-127 F718100000 FN379-2- 21919-4 CF-509621-29P
CF-5A4011-02N H05040010 330-8674-013 AX104121 AX104271 AX105210-S1 501048-1 05.502.1400.0 106012-7500 106125-1250