

HLC® SCRATCHGUARD® IP Series Products

The Megladon Difference

IP Series Connectors & Cable Assemblies meet
IP68 environmental seal ratings and are the ideal choice
for industrial, Fiber-to-the-Antenna (FTTA) and harsh
environment fiber applications. IP series connectors are
available in LC duplex, Simplex SCAPC and MPO
configurations to support a wide variety of equipment
types, and flange mount adapters are available for
integrating into junction boxes in outdoor
installations. The bayonet locking system interface
is IEC60603-7 complaint, ensuring compatibility with
similar lock systems, including ODVA type connectors.
The internal connectors are industry standard and provide
exceptional performance and full intermatability.

All terminated assemblies utilize Megladon's patented HLC termination process – providing industry-leading performance and durability.

For full details on Megladon's HLC process and products, please visit megladonmfg.com.

KEY BENEFITS

- Exclusive HLC Termination Process
- ✓ Reference Grade IL & ORL Performance
- SCRATCHGUARD Durable Mating Surface
- ✓ LC Duplex, SCAPC, MPO Connectors
- ✓ Can accommodate 4.8-7mm cable
- ✓ IEC60603-7 Locking Mechanism
- ✓ Inline & Flange Mount Adapters
- → Junction Boxes available

APPLICATIONS

- ▶ Fiber-to-the-Antenna (FTTA)
- ▶ Fiber-to-the-Home (FTTH)
- Outside Plant Fiber
- ▶ Harsh Environment
- Industrial





PERFORMANCE CHARTS

Singlemode (SM) Cables				
Wavelength 1310 & 1550	Min	Max	Units	
Initial Insertion Loss (HLC)		-0.15	dB	
Initial Return Loss (HLC)		-58	dB	
Initial Insertion Loss (APCHLC)		-0.2	dB	
Initial Return Loss (APCHLC)		-70	dB	
Connector Repeatability (IL Change)		0.05	dB	
Temperature Cycling (IL Change)		0.05	dB	
Temperature Cycling (RL Change)		3	dB	
Vibration Loss (IL Change)		0.05	dB	
Vibration Loss (RL Change)		3	dB	
Cable Retention Loss (IL Change)		0.1	dB	
Cable Retention Loss (RL Change)		5	dB	

Multimode (MM) Cables					
Wavelength 850 & 1300	Min	Max	Units		
Initial Insertion Loss (HLC)		-0.1	dB		
Initial Return Loss (HLC)		-45	dB		
Connector Repeatability (IL Change)		0.05	dB		
Temperature Cycling (IL Change)		0.05	dB		
Temperature Cycling (RL Change)		3	dB		
Vibration Loss (IL Change)		0.05	dB		
Vibration Loss (RL Change)		3	dB		
Cable Retention Loss (IL Change)		0.1	dB		
Cable Retention Loss (RL Change)		5	dB		

PHYSICAL & ENVIRONMENTAL CHARACTERISTICS —

Singlemode (SM) Cables					
	Min	Max	Units		
Storage Temperature	-40	85	С		
Humidity	5	95	% Relative		
SM Optical Wavelength	1250	1640	nm		
Radius of Curvature (HLC)	10	20	mm		
Radius of Curvature (APC)	7	12	mm		
Apex Offset	0	50	um		
Fiber Height	Fn (ROC)	50	nm		
Angle (HLC)	-0.2	0.2	degrees		
Angle (APCHLC)	7.8	8.2	degrees		

Multimode (MM) Cables					
	Min	Max	Units		
Storage Temperature	-40	85	С		
Humidity	5	95	% Relative		
MM Optical Wavelength	790	1380	nm		
Radius of Curvature (HLC)	10	20	mm		
Apex Offset	0	50	um		
Fiber Height	Fn (ROC)	50	nm		
Angle (HLC)	-0.2	0.2	degrees		



Your Fiber Optic Solutions Partner • Reliable - Rugged - Repeatable

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Cable Assemblies category:

Click to view products by Megladon Manufacturing manufacturer:

Other Similar products are found below:

7-21002-9 760-1518 FA04390-50-M-72-LC-N MLB 501 V RED MLB 501 V YELLOW 1-3636-600-5208 2061529-7 1-6693182-0 1754898-1 21055-6 FXBSCSCE2LM002 3-21053-2 MLB 200/1 V BLACK MLB 2001 V RED MLB 2001 V YELLOW MLB 501 V BLACK 5492011-6 106284-7000 5492011-5 5492011-8 5492011-9 8-21007-5 2123524-2 2123524-1 106386-4447 DFSM-SCSC-2M 2123909-4 2123909-8 106273-0629 2125046-1 2821236-3 2821310-2 2821310-3 2821313-4 FX2ERLNLNSNM0.5 CF-980062-074 CF-901200-394 CF-980062-073 CF-980062-071 CF-980062-075 CF-980062-072 17-300310-100 2821236-2 2821313-1 G-FC-FC-S-002.0-DX-A-18-Y G-E2A-E2A-S-003.0-SX-A-18-Y 956-322-502214 FA04474 1111540 1111843