



Total Solution Provider for Electric Power and Telecommunication Industries

LS Cable & System, the longtime de facto holding company of LS Group, officially transformed into a holding company in July of 2008. The company's operations now encompass a total solution for electric power and telecommunication industries.

The latest change in corporate structure comes as the company is accelerating efforts to improve management efficiency in rapidly expanding markets. The move also results from efforts to effect a more responsible and transparent management structure. Management is now prepared to take more aggressive action to enhance our businesses and to identify new growth engines. The holding company will take the lead in fostering new growth engines and in identifying lucrative investment opportunities, while the company's other business units will focus on improving management and on making operations more efficient. With the continued support of the holding company, LS Cable & System will spearhead efforts to strengthen our business expertise, corporate competitiveness and management.

Toward the Global Leading Cable Company

In August of 2008 LS Cable & System acquired Superior Essex, North America's largest cable company, making LS Cable & System the third-largest player in the global cable industry. Superior Essex's flagship line of magnet wires and telecommunication cables further strengthened LS Cable & System's product lineup, which had focused on power cables, fiber optic cables and industrial materials. Superior Essex's extensive North America and European production and distribution networks will help LS Cable & System cement a presence in the region and bring the company one step closer to becoming a full-fledged global enterprise.

Superior Essex

Superior Essex Inc., a FORTUNE 1,000 company, is one of the largest wire and cable manufacturers in the world. The company manufactures and supplies a broad portfolio of wire and cable products for the communications, energy, automotive, industrial, and commercial & residential end-markets. It is a leading manufacturer of magnet wire, fabricated insulation products, and copper and fiber optic communications wire and cable. It is also a leading distributor of magnet wire, insulation and related products.





System List

Structured Cabling System



Shield/Unshield 4pr Cable



Multi-pair Cable





Modular Jack



Patch Cord



110 Block



Face Plate



Indoor FO Cable



ODF



Fiber Jumper Cord



Fiber Fl Connector



Rack



Multiplexer



Intelligent System

In-Building RF Solution



Yagi Antenna



Patch Antenna



Omni Antenna



Tapper



Splitter



Combiner



Repeater



RF Feeder Cable



RF Radiating Cable



RF Connector



RF Jumper Cord





Product List

Total System Integration





Center



FMS

BA(Building Automation)













Entry Management Parking Entry Management Management

TC(Telecommunication)



CCTV

Cabling



Audio Broadcasting Management



Pos LAN Non-stop Service

OA(Office Automation)



Guide



Station Content Creation



Business should be simple, so keep it "Simple" with LS

Every organization around the world requires a reliable and fast IT network. Providing world-class performance, allowing them to stay ahead of their competitors and growing their business. Over the past two decades we have made massive advancements in technology, pushing the industries knowledge to the limit, giving our clients the best solutions for today and meeting tomorrow's requirements.

As the industry standard committees have developed and defined structured cabling standards, it has become even more important for end users to understand what solution best supports their requirements. Their networks are now required to carry traditional data at faster speeds and increasing volumes, voice using VoIP and video as well as information from building management systems. IP has become the language of the world, and is being used in more and more applications.

Having this vast array of information travelling across your network by wireless, optical or copper mediums can be extremely confusing for end users. Knowing exactly what to use and where, will maximize the return on your budget expenditure.

LS Cable & System has developed a range of solutions to make it simple for end users to know what they need and where they need it to meet their requirements. LS Simple™ provides a key platform for all involved in an IT network, from the end user, through to the system integrator and distributor. LS Cable & System has simplified the decision making process, on which IT network best meets your needs. This network is fully supported by a comprehensive warranty giving complete peace on mind for 25 years. This coupled with LS Cable & System s strict LS approved SI program, means the end users can be assured of receiving industry-leading networks anywhere in the world.

LS Cable & System has now simplified the decision of which structured cabling solution you require, giving our clients world class networks, with world-class support - Simple $^{\text{\tiny TM}}$.

Making it easier for our existing and potential clients to choose the right system for their requirements has never been more Simple.

LS Make It Simple

- ·Simple™ solutions in copper and fiber
- · Supported by Simple™ product designs
- Manufactured to the Simple[™] highest level of quality
- Simple[™] comprehensive warranty
- ·Simple™ approved SI's
- Simple[™] distribution partners



Contents

Simple™ Category 6A Solutions

- 09 Category 6A Channel
- 10 Category 6A U/UTP Cable 4 Pair
- 11 Category 6A F/UTP Cable 4 Pair
- 12 Category 6A Patch Panel
- 13 Category 6A Modular Jack
- 14 Category 6A Patch Cord
- 15 Third Party Accreditation (Category 6A)

Simple™ Category 6+ Solutions

- 17 Category 6+ U/UTP Cable 4 Pair
- 18 Category 6⁺ Unshielded Patch Panel
- 19 Category 6⁺ Modular Jack

Simple™ Category 6 Solutions

- 21 Category 6 Channel
- 22 Category 6 U/UTP Cable 4 Pair
- 23 Category 6 F/UTP Cable 4 Pair
- 24 Category 6 SF/UTP Cable 4 Pair
- 25 Category 6 Unshielded Patch Panel
- 26 Category 6 Shielded Patch Panel
- 27 Category 6 Feed-Through Patch Panel
- 28 Category 6 Modular Jack
- 29 Category 6 Euro & 6C RJ45 Module
- 30 Category 6 Patch Cord (Unshielded / Shielded)
- 31 Category 6 GXC Patching System
- 32 GXC Patching System / Cat.6 110 Patch Cord
- 33 Third Party Accreditation (Category 6)

Simple™ Category 5e Solutions

- 35 Category 5e Channel
- 36 Category 5e U/UTP Cable 4 Pair
- 37 Category 5e U/UTP Cable 25 Pair
- 38 Category 5e F/UTP Cable 4 Pair
- 39 Category 5e SF/UTP Cable 4 Pair
- 40 Category 5e Unshielded Patch Panel
- 41 Category 5e Shielded Patch Panel
- 42 Category 5e UTP Mini Patch Panel
- 43 Category 5e Modular Jack
- 44 Category 5e Euro & 6C RJ45 Module
- 45 Category 5e Patch Cord (Unshielded / Shielded)
- 46 Category 5e 110 Block / Connecting Block
- 47 110 Patch Cord / Jumper Trough
- 48 Third Party Accreditation (Category 5e)

Simple™ Voice & Telephone

- 50 Category 3 U/UTP Cable 25 ~ 500 Pair
- 51 Unshielded Voice Patch Panel

Simple[™] Outlet

- 53 Faceplate
- 54 Empty Patch Panel / Faceplate / Back Box
- 55 Adaptor Insert
- 56 Surface Mount Box / Modular Plug

Simple™ Fiber Solutions

Indoor Fiber Optic Cables

- 58 All Dielectric Single Jacketed Central Tube
- 59 900um 2fiber buffered Aramid varn strength member
- 60 900um tight buffered Glass yarn strength member
- 61 900um tight buffered Aramid yarn strength member
- 62 ONFR(riser rated), OFNP(plenum rated) or LSZH rated
- 63 Micro Distribution Cable

Outdoor Fiber Optic Cables

- 64 All Dielectric Single Jacket Non-Armor Loose Tube Cable
- 65 All Dielectric Single Jacketed Multi Loose Tube with Polyamide Sheath for Insect-resistant
- 66 Optical Fiber Distribution / Adaptor & Connector
- 67 LS Fiber Distribution Frame with Module Panel & Gland
- 68 LS-SC Field Installable Optical Connector
- 69 Installation Manual for Field Installable Optical Connector 123 Products & Systems of LS Cable & System
- 70 Fiber Optic Jumper Cord & Fiber Optic Pigtail

Simple™ Multiplexer

- 72 FTTx System
- 73 Switching Hub Series

Simple™ CATV Cable

- 75 ECX Series 75 Ω Coaxial Cable
- 76 RG Series6 Coaxial Cable
- 77 RG Series6/11 Coaxial Cable
- 78 HFBT Series Coaxial Cable

Simple™ Rack & Cable Management

- 80 Cabinet Rack
- 81 Open Rack
- 82 Rack Accessory
- 83 Overhead routing system

Simple™ Intelligent Power Management

Solutions

- 86 Intelligent Power Management Solutions
- 90 Monitoring Unit
- 92 Intelligent Power Distribution Unit (i-PDU)
- 94 Remote Monitoring Link Box
- 95 Sensors
- 97 Intelligent Power Management Software
- 99 CL-Amp Kit Solution

Simple View™ Intelligent Cabling Management Solutions

- 104 Intelligent Cabling Management Solutions
- 106 Simple View™ Hardware
- 109 Simple View™ Copper Patch Panel
- 112 Simple View™ Fiber Optic Patch Panel
- 113 Simple View™ Fiber MPO Patch Panel
- 115 Simple View™ Patch Cord (Copper & Fiber)
- 116 Simple View™ Accessories
- 117 Simple View™ Management Software
- 118 Simple View™ Site Pro

Reference

- 120 Simple™ Warranty
- 122 Installation Manual for the tool-less M/J
- 124 Global Network

Simple™ Category 6A Solutions

Category 6A Channel

Category 6A U/UTP Cable 4 Pair

Category 6A F/UTP Cable 4 Pair

Category 6A Patch Panel

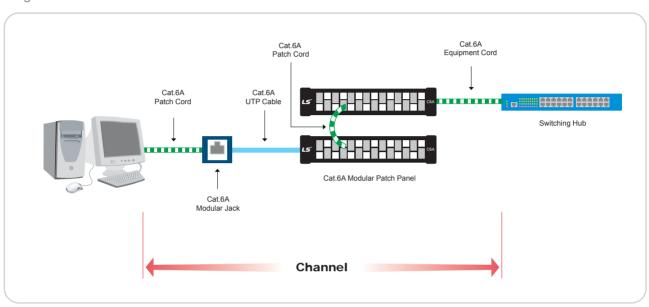
Category 6A Modular Jack

Category 6A Patch Cord

Third Party Accreditation (Category 6A)

Category 6A Channel

Diagram



Guaranteed Channel Performances

Frequency	Attenuation	NEXT	PSNEXT	ELFEXT	PSELFEXT	Return Loss	PSANEXT	PSAELFEXT
(MHz)	(dB / 100m)	(dB)	(dB)	(dB / 100m)	(dB / 100m)	(dB)	(dB / 100m)	(dB / 100m)
1.00	2.3	65.0	62.0	63.3	60.3	19.0	82.0 *	77.9*
4.00	4.2	63.0	60.5	51.2	48.2	19.0	76.0 *	65.9
8.00	5.9	58.2	55.6	45.2	42.2	19.0	73.0 *	59.8
10.00	6.6	56.6	54.0	43.3	40.3	19.0	72.0 *	57.9
16.00	8.3	53.2	50.6	39.2	36.2	18.0	70.0 *	53.8
20.00	9.3	51.6	49.0	37.2	34.2	17.5	69.0 *	51.9
25.00	10.5	50.0	47.3	35.3	32.3	17.0	68.0 *	49.9
31.25	11.7	48.4	45.7	33.4	30.4	16.5	67.1 *	48.0
62.50	16.9	43.4	40.6	27.3	24.3	14.0	64.0	42.0
100.00	21.7	39.9	37.1	23.3	20.3	12.0	62.0	37.9
200.00	31.7	34.8	31.9	17.2	14.2	9.0	57.5	31.9
250.00	35.9	33.1	30.2	15.3	12.3	8.0	56.0	29.9
300.00	39.8	31.7	28.8	13.7	10.7	7.2	54.8	28.4
400.00	46.9	26.8	23.8	11.2	8.2	6.0	53.0	25.9
500.00	53.4	22.0	19.0	9.3	6.3	6.0	51.5	23.9

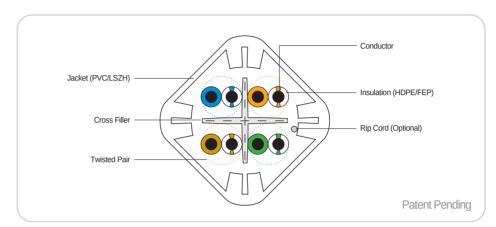
 $^{^{\}star}$ The figures larger than 67dB for PSANEXT and PSAELFEXT are information only.

Typical Channel Performance

Attenuation	NEXT	PSNEXT	ELFEXT	PSELFEXT	Retum Loss	PSANEXT	PSAELFEXT
(dB / 100m)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB / 100m)	(dB / 100m)
-10%	+8	+8	+10	+10	+8	+8	+10

Category 6A U/UTP Cable 4 Pair





Description

- ETL Channel certification
- Capable of handling full broadband and baseband video signals
- High flame retardant grade of the cable is protected propagation of fire (Plenum Cable)
- Addition of balance requirements improves cable performance
- Electrical performances comply with TIA/EIA-568B.2-10
- Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and dual marking footage and metric
- Wooden Reel is standard, so wire pulls through reel for easy access
- · Alien Crosstalk and RoHS compliant

Part Numbers					
Description		C	ategory 6A UTP Cable, 4-	Pair	
Flame Retardant Grade	CMX	CM	CMR	CMP	LSZH
Part Numbers	UTP-A-C6G-E1VI-X 0.5 X 004P/(1)	UTP-A-C6G-E1VI-M 0.5X004P/(1)	UTP-A-C6G-E1VI-R 0.5X004P/(1)	UTP-A-C6G-F1VI-P 0.5X004P/(1)	UTP-A-C6G-E1ZI-X 0.5X004P/(1)

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Technical Details

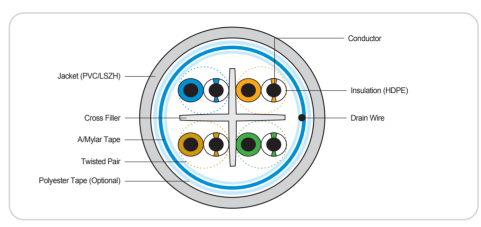
Item	Unit	PVC / LSZH	Plenum		
Conductor DC Resistance	Ohms/100 m	9.38	9.38		
Resistance Unbalance	%	5	5		
Mutual Capacitance	nF/100 m	5.6	5.6		
Capacitance Unbalance	pF/100 m	330	330		
Characteristic Impedance	Ohms	100 ±15%	100 ±15%		
Propagation Delay	ns/100 m	536 @ 500MHz	536 @ 500 MHz		
Delay Skew	ns	45	45		
Nominal Velocity of Propagation	%	67	69		
Operating Temperature	°C/ °F	-20 ~ 60 / -4 ~ 140	-20 ~ 60 / -4 ~ 140		
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176	-20 ~ 80 / -4 ~ 176		
Bending Radius		4 x Cable Diameter	4 x Cable Diameter		
Packaging Type	305 m (1000ft)	Reel	Reel		
Packaging Weight	lb/kft (kg/km)	37 (55)	43 (65)		
Conductor Diameter / Material		23 AWG, Solid Copper	23 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.041 (1.05) ф, HDPE	0.041 (1.05) ф, FEP		
Jacket Diameter / Material	inch (mm)	0.3543 (9.0) ¢, PVC or LSZH (Low Smoke Zero Halogen)	0.3543 (9.0) ф, PVC (Plenum Rated)		
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / CMP - UL910 / LSZH - IEC61034, IEC60754				
Approvals Performance	TIA/EIA-568-B.2-10 / ISO 118	01 "Performance specifications for 100 Ohm Category 6A	/EA Cabling"		

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000/10G BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN, ADSL
- ATM LAN 1.2G

Category 6A F/UTP Cable 4 Pair





Description

- ETL Channel and UL Cable certification
- Capable of handling full broadband and baseband video signals
- High flame retardant grade of the cable is protected propagation of fire
- Addition of balance requirements improves cable performance
- Electrical performances comply with TIA/EIA-568B.2-10
- Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and "DUAL MARKING" footage and metric
- Wooden Reel is standard, so wire pulls through reel for easy access
- RoHS Compliant

Part Numbers

Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000/10G BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN, ADSL
- ATM LAN 1.2G

Description	Category 6A FTP Cable, 4-Pair				
Flame Retardant Grade	CMX	CM	CMR	LSZH	
Part Numbers	FTP-A-C6G-E1VN-X 0.5X004P/(1)	FTP-A-C6G-E1VN-M 0.5X004P/(1)	FTP-A-C6G-E1VN-R 0.5X004P/(1)	FTP-A-C6G-E1ZN-X 0.5X004P/(1)	

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC/LSZH		
Conductor DC Resistance	Ohms/100 m	9.38		
Resistance Unbalance	%	5		
Mutual Capacitance	nF/100 m	5.6		
Capacitance Unbalance	pF/100 m	330		
Characteristic Impedance	Ohms	100 ±15%		
Propagation Delay	ns/100 m	536 @ 500MHz		
Delay Skew	ns	45		
Nominal Velocity of Propagation	%	67		
Operating Temperature	°C	-20 ~ 60		
Storage Temperature	°C	-20 ~ 80		
Bending Radius		4 x Cable Diameter		
Packaging Type	305 m (1000ft)	Reel		
Packaging Weight	lb/kft (kg/km)	43 (65)		
Conductor Diameter / Material		23 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.045 (1.15) ф, HDPE		
Jacket Diameter / Material	inch (mm)	inch (mm) 0.307 (7.8) ф, PVC or LSZH (Low Smoke Zero Halogen)		
Safety Standard, Performance Standard	CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / LSZH - IEC61034, IEC60754			
Approvals Performance	TIA/EIA-568-B.2-10 / ISO 1180	01 "Performance specifications for 100 Ohm Category 6A Cabling"		

Category 6A Patch Panel





Description

This PCB 1U patch panel comes complete with cable management, accessories and full installation instructions. It fully complies with the requirements set out in ANSI/TIA/EIA-568-B.2-10.

Application

- · Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000/10G BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- •ISDN, ADSL
- RoHS Compliant
- •ATM LAN 1.2G

Part Numbers

Description	Dimension (H x W)	Part Number
24-Port Category 6A Unshielded Patch Panel of slim IDC with Wire Management	1.75 "x 19"(1U)	LS-PP-UC6A-24P-WM-SI
24-Port Category 6A Shielded Patch Panel with Wire Management	1.75"x 19"(1U)	LS-PP-SC6A-24P-WM

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Insulation Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

• Voltage: 150 Vac Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force : 20 lbs (89N)

• Temperature : -40 °C~68 °C (-40 °F~154 °F)

• Humidity: 10%~90%RH

• IDC Accept : 22~26 AWG Solid Wire

Approvals

. Category: TIA/EIA-568-B.2-10

Category 6A / ISO 11801 Category EA

Meet: FCC CFR 47 Parts 68Wiring Scheme: T568A/T568B

Materials

Housing : High Impact Flame Retardant Plastic,
 UL 94V-0 Rated

 Spring Wire: Phosphor Bronze Plated with 30 or 50 Micro-inch (1.27 microns) Thick Gold Over 100 Micro-inch (2.54 microns) Thick Nickel Undercoat

• IDC Plastic: Polycarbonate, UL 94V-0 Rated

• IDC Contact : Phosphor Bronze Plated with100 Micro-inch (2.54 microns) Minimum Thick Tin

• Panel: Steel with Black Painting

Category 6A Modular Jack







Description

LS Simple™ Category 6A modular jacks are designed and manufactured to meet today 's and tomorrow 's demanding international standards. They take into consideration the need for reliable and quick installations. The Jack is individually terminated using Insulation Displacement Connectors (IDC) giving assurance of wire connection when using a punch down tool and handing tool for easy installation.

User instructions and basic wiring layout for standard configuration are included.

The LS Simple™ Modular Jack comes with the ability to wire to a T568A or T568B configuration and fully complies with TIA/EIA-568-B.2-10-Augmented Category 6 transmission Performance.

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000/10G BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Part Number
90° Category 6A Unshielded Modular Jack of Slim IDC with T568A/B Label	LS-MJ-UC6A-XX-SI
90° Category 6A Shielded Modular Jack with T568A/B Label, Tool Less	LS-MJ-SC6A-XX-TL
180° Category 6A Shielded Modular Jack of RIDC with T568A/B Label, Tool less	LS-MJ-SC6A-XX-TL-RIDC

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Insulation Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

· Voltage: 150 VAC Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force : 20 lbs (89N)

• Temperature : -40 $^{\circ}\text{C}$ ~ 68 $^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ ~ 154 $^{\circ}\text{F}$)

• Humidity : 10% ~ 90%RH

• IDC Accept : 22~26 AWG Solid Wire

Approvals

• Category : TIA/EIA-568-B.2-10

Category 6A / ISO 11801 Category EA

Meet: FCC CFR 47 Parts 68Wiring Scheme: T568A/T568B

Materials

UL 94V-0 Rated

• Spring Wire : Phosphor Bronze Plated with 50

Micro-inch (1.27 microns) Thick Gold Over 100 Micro-inch (2.54 microns)

Thick Nickel Undercoat

• IDC Plastic : Polycarbonate, UL 94V-0 Rated

• IDC Contact : Phosphor Bronze Plated with100 Micro-inch (2.54 microns) Minimum

Thick Tin

Category 6A Patch Cord





Description

LS Simple™ Category 6A patch cords are factory terminated, providing the quality required to support your channel requirements. They are fully booted and have clip protection for simple removal. They offer a high performance alternative to satin modular line cords where crosstalk, EMI, or distance may be considerations. Cable consists of 24 AWG (0.51mm) wire, each four pair twisted at a different lay length.

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000/10G BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ·ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Part Number
Unshielded Category 6A Patch Cord with T568B Wiring	LS-PC-UC6AX-YY-ZZZ
Shielded Category 6A Patch Cord with T568B Wiring	LS-PC-SC6AX-YY-ZZZ

X denotes jacket material : V=PVC, Z=LSZH

YY denotes color: WH=White, BL=Blue, YL=Yellow, RD=Red, GN=Green, GY=Grey

ZZZ denotes meter: 005(0.5m), 010(1m), 050(5m), etc

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

Insulation Resistance: 500 Megohm Min.
Contact Resistance: 20 Milli-ohm Max.
Dielectric Strength: 1000 VAC (RMS)

· Voltage: 30 VAC Max.

Insertion Life: 750 Mating Cycles
Plug Retention Force: 20 lbs (89N)
Temperature: -20°C ~ 68°C (-4°F ~ 154°F)

• Humidity: 10% ~ 90%RH

• Contact Accept : 24~26 AWG Standard Wire

Approvals

• Category : TIA/EIA-568-B.2-10

Category 6A / ISO 11801 Category EA

• Meet: FCC CFR 47 Part 68 and IEC 603-7

• Wiring Scheme: T568B

Materials

Plug Housing: Polycarbonate (PC), UL 94V-2 Rated
 Contact Blade: Phosphor Bronze Plated with 50
 Micro-inch (1.27 microns) Thick
 Gold Over 100 Micro-inch (2.54 microns) Thick Nickel Undercoat

· Cable Jacket: PVC, LSZH

Third Party Accreditation (Category 6A)



INTERTER Product Description: 2 Connectors Channel Description
Equipment Cords
Wall Outlet
Wall Mount Faceplate
Horizontal Cable
Outlet
Patch Panel Part Number LS-PC-SC6AL-XX-030-SPLUG LS-MI-SC6A-XX-TL LS-FP-US-6PORT FTP-A-C6G-EIVN-R LS Cable LS Cable LS Cable LS-MJ-SC6A-XX-TL LS-PP-24P-E The channel configuration identified above has been tested and found to comply with the applicable electrical transmis characteristics specified in ANSI/TIA-568-B,2-10 Category 6A Tested for all transmission parameters also including PSANEXT and PSAACRF Measurements. This certificate, supported by your participation in the FTL Channel Verification Program, is authorization to apply the ETL Verification Mark to the Channel consisting of the components specified above. The marking shall include: ETL Verified Channel to ANSI/TIA-568-B.2-10 Category 6A Tested for all transmission parameters also including PSANEXT and PSAACRF Measurements. Continuing compliance to this specification is monitored through production testing, quarterly inspections by Intertek at the production facility and random sample testing. Date ETL Verified: 9/17/2009 Kathy Heath Kathy Hogh, Program Admin Antoine Pelloties Certificate Issued By: This document supersedes all previous ETL Verified Certificates of Conformance for the noted Certificate Number. NOTE: This verification is part of the full test report(s) and should be read in conjunction with it. NO 1E: I his verification is pair of the full test report(s) and should be read in conjunction with it.

This Verification is for the exclusive use of linearity's Clear and is provided pursuant to the agreement between linearity and its Client. Interest's responsibility and liability are limited to the terms and conditions of the agreement. Interest assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, experts or damage occasioned by the use of the Neurolation. Only the Client is authorized to copy or destribute the verification. Any use of the Interest name or one of its marks for the sale or adversisement of the tested material, product or service must first be approved in writing by Interest. The observations and contravalual referenced from this Verification and very loss of the sale or adversisement of the tested material, product or service must first be approved in writing by Interest. The observations and contravalual referenced from this Verification are queue, or the sale of the product of th

Simple[™] Category 6⁺ Solutions

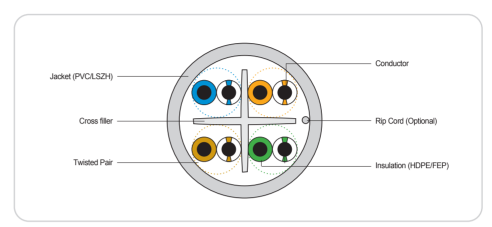
Category 6⁺ U/UTP Cable 4 Pair Category 6⁺ Unshielded Patch Panel Category 6⁺ Modular Jack

Guaranteed Channel Performance

- The additional +3dB margin of NEXT, ELFEXT in channel performance (compared to standard Cat6 level) is guaranteed by the enhancement of cable and jack, even using standard Cat6 patch cord application.
- · Supporting stabilization of communication environment, this solution is suited to high profile application for data center and bank.

Category 6+ U/UTP Cable 4 Pair





Description

- ETL, EC Verified, UL Listed
- Capable of handling full broadband and baseband video signals
- High flame retardant grade of the cable is protected propagation of fire
- Addition of Near End Crosstalk requirements improves cable performance
- Electrical performances comply with TIA/EIA-568B.2-1
- Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and "Dual Marking" footage and metric
- Reel in a box is standard, so wire pulls through box opening for easy access
- RoHS Compliant
- The Crosstalk performance is specified 3dB higher than standard Category 6 cable

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL
- ATM LAN 1.2G

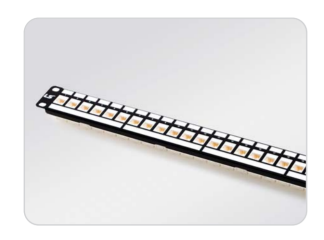
Part Numbers

Description	Category 6 ⁺ UTP Cable, 4-Pair				
Flame Retardant Grade	CMX	CM	CMR	LSZH	
Part Numbers	UTP-G-C6E-E1VN-X 0.5X004P/(1)	UTP-G-C6E-E1VN-M 0.5X004P/(1)	UTP-G-C6E-E1VN-R 0.5X004P/(1)	UTP-G-C6E-E1ZN-X 0.5X004P/(1)	

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC & LSZH		
Conductor DC Resistance	Ohms/100 m	9.38		
Resistance Unbalance	%	5		
Mutual Capacitance	nF/100 m	5.6		
Capacitance Unbalance	pF/100 m	330		
Characteristic Impedance	Ohms	100 ±15%		
Propagation Delay	ns/100 m	536 @ 250MHz		
Delay Skew	ns	45		
Nominal Velocity of Propagation	%	67		
Operating Temperature	°C/ °F	-20 ~ 60		
Storage Temperature	°C/ °F	-20 ~ 80		
Bending Radius		4 x Cable Diameter		
Packaging Type	305 m (1000ft)	Reel in a box		
Packaging Weight	lb/kft (kg/km)	23 (35)		
Conductor Diameter / Material		24 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.037 (0.95) ф, HDPE		
Jacket Diameter / Material	inch (mm)	0.244 (6.2) ф. PVC or LSZH(Low Smoke Zero Halogen)		
Safety Standard, Performance Standard	CMX - UL1581, IEC332-1/ CM - UL1685, IEC332-3 / CMR - UL1666 / LSZH - IEC61034, IEC60754			
Approvals Performance	TIA/EIA-568-B.2-1 / ISO 11801	1 "Performance specifications for 100 Ohm Category 6 Cabling"		

Category 6+ Unshielded Patch Panel



Description

This PCB 1U 24 way patch panel comes complete with cable management, accessories and full installation instructions. They fully comply with the requirements set out in ANSI/TIA/EIA-568-B.2-1.

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM

- 100Mbps TP-PMD
- · ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Dimension (H x W)	Part Number	
24-Port Category 6 Unshielded Patch Panel	4.75% 40% (41.1)	LO DD LICC SAD WAA CI	
of Slim IDC with Wire Management	1.75″x 19″(1U)	LS-PP-UC6-24P-WM-SI	

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Insulation Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

· Voltage: 150 Vac Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force : 20 lbs (89N)

• Temperature : -40 $^{\circ}$ C $^{\sim}$ 68 $^{\circ}$ C (-40 $^{\circ}$ F $^{\sim}$ 154 $^{\circ}$ F)

• Humidity : 10% ~ 90% RH

• IDC Accept : 22 ~ 26 AWG Solid Wire

Approvals

Category: UL Listed, TIA/EIA-568-B.2-1 / ISO 11801

Meet: FCC CFR 47 Part 68Wiring Scheme: T568A/T568B

 Korean Ministry of Information and Communication Approved

Materials

- Housing : High Impact Flame Retardant Plastic, UL 94V-0 Rated
- Spring Wire: Phosphor Bronze Plated with 50 Microinch (1.27 microns) Thick Gold Over 100 Micro-inch (2.54 microns) Thick Nickel Undercoat
- IDC Plastic : Polycarbonate, UL 94V-0 Rated
- IDC Contact : Phosphor Bronze Plated with 100 Microinch (2.54 microns) Minimum Thick Tin
- Panel : Steel with Black Painting

Category 6+ Modular Jack



Description

90 °C Category 6+ Unshielded Modular Jack with slim IDC, The LS Simple™ Category 6+ Modular Jack are designed and manufactured to meet today's and tomorrow's demanding international standards. They take into consideration the need for reliable and quick installations. The Jack is individually terminated using Insulation Displacement Connectors(IDC) giving assurance of wire connection when using a punch down tool. User instructions and basic wiring layout for standard configuration are included.

The LS Simple™ Modular Jack comes with the ability to wire to a T568A or T568B configuration and fully complies with RJ-45 of 47 CFR part 68, TIA/EIA 568-B.2-1(Category 6) and ISO/IEC 11801(Class E) component performance.

Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000/10G BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD

- ISDN, ADSL
- · Analog & digital voice(VOIP) and video
- Full broadband and baseband video
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Part Numbers
90 °C Category 6 Unshielded Modular Jack of slim IDC	LS-MJ-UC6-XX-SI

^{*}Fit with Empty Patch Panel

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Insulation Resistance : 500 Megohm

• Contact Resistance: 0.1 ohm Max.

· Voltage: 150 VAC Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force: 20 lbs (89N)

• Temperature : -40 °C ~ 68 °C (-40 °F ~ 154 °F)

• Humidity: 10% ~ 90%RH

• Contact Accept : 22~26 AWG Standard Wire

Approvals

• Category : UL Listed, TIA/EIA-568-B.2-1 / ISO 11801

Meet: FCC CFR 47 Part 68Wiring Scheme: T568A / T568B

 Korean Ministry of Information and Communication Approved

Materials

 Plug Housing: High Impact Flame Retardant Plastic, UL 94V-0 Rated

Spring Wire: Phosphor Bronze Plated with 50
 Micro-inch (1.27 microns) Thick Gold
 Over 100 Micro-inch (2.54 microns)

• IDC Plastic : Polycarbonate or ABS, UL 94V-0 Rated

IDC Contact : Phosphor Bronze Plated with 100
 Micro-inch (2.54 microns) Minimum

Thick Tin

Simple[™] Category 6 Solutions

Category 6 Channel

Category 6 U/UTP Cable 4 Pair

Category 6 F/UTP Cable 4 Pair

Category 6 SF/UTP Cable 4 Pair

Category 6 Unshielded Patch Panel

Category 6 Shielded Patch Panel

Category 6 Feed-Through Patch Panel

Category 6 Modular Jack

Category 6 Euro & 6C RJ45 Module

Category 6 Patch Cord (Unshielded / Shielded)

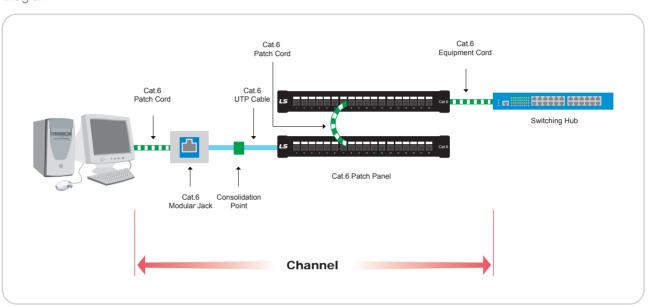
Category 6 GXC Patching System

GXC Patching System / Cat.6 110 Patch Cord

Third Party Accreditation (Category 6)

Category 6 Channel

Diagram



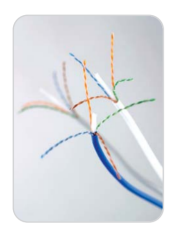
Guaranteed Channel Performances

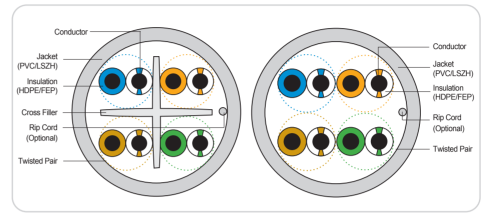
Frequency	Attenuation	NEXT	PSNEXT	ACR	PSACR	ELFEXT	PSELFEXT	Return Loss
(MHz)								(dB)
1.00	2.1	65.0	62.0	62.9	59.9	63.3	60.3	19.0
4.00	4.0	63.0	60.5	59.0	56.5	51.2	48.2	19.0
8.00	5.7	58.2	55.6	52.5	49.9	45.2	42.2	19.0
10.00	6.3	56.6	54.0	50.2	47.7	43.3	40.3	19.0
16.00	8.0	53.2	50.6	45.2	42.6	39.2	36.2	18.0
20.00	9.0	51.6	49.0	42.6	39.9	37.2	34.2	17.5
25.00	10.1	50.0	47.3	39.9	37.2	35.3	32.3	17.0
31.25	11.4	48.4	45.7	37.0	34.3	33.4	30.4	16.5
62.50	16.5	43.4	40.6	26.9	24.1	27.3	24.3	14.0
100.00	21.3	39.9	37.1	18.6	15.8	23.3	20.3	12.0
200.00	31.5	34.8	31.9	3.3	0.3	17.2	14.2	9.0
250.00	35.9	33.1	30.2	(-)	(-)	15.3	12.3	8.0

Typical Channel Performance

Attenuation	NEXT	PSNEXT	ELFEXT	PSELFEXT	Return Loss
(dB / 100m)					(dB)
-10%	+8	+8	+10	+10	+8

Category 6 U/UTP Cable 4 Pair





Description

- ETL, EC Verified, UL Listed
- Capable of handling full broadband and baseband video signals
- High flame retardant grade of the cable is protected propagation of fire (Plenum Cable)
- Addition of balance requirements improves cable performance
- Electrical performances comply with TIA/EIA-568B.2-1
- Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and dual marking footage and metric
- Reelex & Reel in a box is standard, so wire pulls through box opening for easy access
- RoHS Compliant

Part Numbers

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN, ADSL
- ATM LAN 1.2G

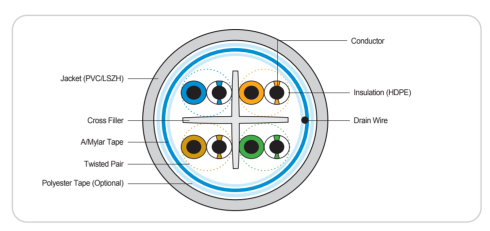
Description		Category 6 UTP Cable, 4-Pair					
Flame Retardant Grade	CMX	CM	CMR	CMP	LSZH		
Part Numbers (Cross Filler)	UTP-G-C6G-E1VN-X	UTP-G-C6G-E1VN-M	UTP-G-C6G-E1VN-R	UTP-G-C6G-F1VN-P	UTP-G-C6G-E1ZN-X		
	0.5X004P/(1)	0.5X004P/(1)	0.5X004P/(1)	0.5X004P/(1)	0.5X004P/(1)		
Part Numbers (Non Filler)	UTP-G-C6G-E1VX-X	UTP-G-C6G-E1VX-M	UTP-G-C6G-E1VX-R	UTP-G-C6G-F1VX-P	UTP-G-C6G-E1ZX-X		
	0.5X004P/(1)	0.5X004P/(1)	0.5X004P/(1)	0.5X004P/(1)	0.5X004P/(1)		

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC & LSZH / Plenum (Cross Filler)	PVC & LSZH / Plenum (Non Filler)		
Conductor DC Resistance	Ohms/100 m	9.38	9.38		
Resistance Unbalance	%	5	5		
Mutual Capacitance	nF/100 m	5.6	5.6		
Capacitance Unbalance	pF/100 m	330	330		
Characteristic Impedance	Ohms	100 ±15%	100 <u>+</u> 15%		
Propagation Delay	ns/100 m	536 @ 250MHz	536 @ 250 MHz		
Delay Skew	ns	45	45		
Nominal Velocity of Propagation	%	67 / 69	67 / 69		
Operating Temperature	°C/ °F	-20 ~ 60 / -4 ~ 140	-20 ~ 60 / -4 ~ 140		
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176	-20 ~ 80 / -4 ~ 176		
Bending Radius		4 x Cable Diameter	4 x Cable Diameter		
Packaging Type	305 m (1000ft)	Reelex / Reel in a box	Reelex / Reel in a box		
Packaging Weight	lb/kft (kg/km)	21 (32) / 27 (42)	19 (29) / 25 (38)		
Conductor Diameter / Material		24 AWG, Solid Copper	24 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.037 (0.95) ф, HDPE / FEP	0.037 (0.95) ф, HDPE / FEP		
Jacket Diameter / Material	inch (mm)	0.228 (5.8) / 0.220(5.6) ф, PVC or LSZH	0.205 (5.2) / 0.200(5.1) ф, PVC or LSZH		
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC3	UL 444 / CMX - UL1581, IEC332-1/ CM - UL1685, IEC332-3 / CMR - UL1666 / CMP - UL910 / LSZH - IEC61034, IEC60754			
Approvals Performance	TIA/EIA-568-B.2-1 / ISO 11801 "Performance specifications for 4-Pairs 100 Ohm Category 6 / E Cabling"				

Category 6 F/UTP Cable 4 Pair





Description

- · Capable of handling full broadband and baseband video signals
- Addition of balance requirements improves cable performance
- Electrical performances comply with TIA/EIA-568B.2-1
- Specialized print legend contains footage marking from 1000 to 0, metric from 305 to 0m and dual marking footage and metric
- Wooden reel is standard, so wire pulls through reel for easy access
- RoHS Compliant

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL
- ATM LAN 1.2G

Part Numbers

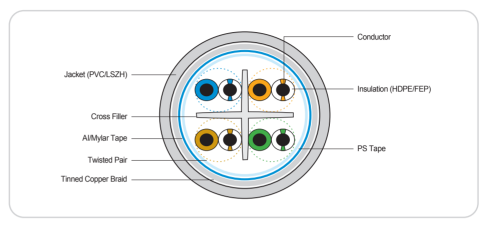
Description	Category 6 FTP Cable, 4-Pair				
Flame Retardant Grade	CMX	CM	CMR	LSZH	
Part Numbers	FTP-G-C6G-E1VN-X 0.5X004P/(1)	FTP-G-C6G-E1VN-M 0.5X004P/(1)	FTP-G-C6G-E1VN-R 0.5X004P/(1)	FTP-G-C6G-E1ZN-X 0.5X004P/(1)	

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC / LSZH		
Conductor DC Resistance	Ohms/100 m	9.38		
Resistance Unbalance	%	5		
Mutual Capacitance	nF/100 m	5.6		
Capacitance Unbalance	pF/100 m	330		
Characteristic Impedance	Ohms	100 <u>+</u> 15%		
Propagation Delay	ns/100 m	536 @ 250MHz		
Delay Skew	ns	45		
Nominal Velocity of Propagation	%	67		
Operating Temperature	°C/ °F	-20 ~ 60 / -4 ~ 140		
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176		
Bending Radius		4 x Cable Diameter		
Packaging Type	305 m (1000 ft) / 500 m	Reel		
Packaging Weight	lb/kft (kg/km)	36 (54)		
Conductor Diameter / Material		23 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.043 (1.10) ф, HDPE		
Jacket Diameter / Material	inch (mm)	0.287 (7.3) ф, PVC or LSZH (Low Smoke Zero Halogen)		
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / LSZH - IEC61034, IEC60754			
Approvals Performance	TIA/EIA-568-B.2-1 / ISO 11801 "Performance specifications for 4-Pairs 100 Ohm Category 6 / E Cabling"			

Category 6 SF/UTP Cable 4 Pair





Description

- Capable of handling full broadband and baseband video signals
- Addition of balance requirements improves cable performance
- Every master reel is tested for electrical performance compliance.
- Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and dual marking footage and metric
- Wooden Reel is standard, so wire pulls through reel for easy access
- RoHS Compliant

Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL

Part Numbers

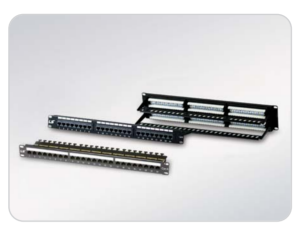
Description	Category 6 FTP Cable, 4-Pair				
Flame Retardant Grade	CMX CM CMR LSZH				
Part Numbers	SFP-G-C6G-E1VN-X 0.5X004P/(1)	SFP-G-C6G-E1VN-M 0.5X004P/(1)	SFP-G-C6G-E1VN-R 0.5X004P/(1)	SFP-G-C6G-E1ZN-X 0.5X004P/(1)	

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC / LSZH		
Conductor DC Resistance	Ohms/100 m	9.38		
Resistance Unbalance	%	5		
Mutual Capacitance	nF/100 m	5.6		
Capacitance Unbalance	pF/100 m	330		
Characteristic Impedance	Ohms	100 ± 15%		
Propagation Delay	ns/100 m	536 @ 250MHz		
Delay Skew	ns	45		
Nominal Velocity of Propagation	%	67		
Operating Temperature	°C / °F	-20 ~ 60 / -4 ~ 140		
Storage Temperature	°C / °F	-20 ~ 80 / -4 ~ 176		
Bending Radius		4 x Cable Diameter		
Packaging Type	300 m / 500 m	Wooden Reel		
Packaging Weight	lb/kft (kg/km)	45 (68)		
Conductor Diameter / Material		23 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.044 (1.12) Ф, HDPE		
Jacket Diameter / Material	inch (mm)	0.311 (7.9) ⊕, PVC or LSZH (Low Smoke Zero Halogen)		
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / LSZH - IEC61034, IEC60754			
Approvals Performance	TIA/EIA-568-B.2-1 / ISO 11801 "Performance specifications for 4-Pairs 100 Ohm Category 6 / E Cabling"			

Category 6 Unshielded Patch Panel







Description

These PCB 1U 24 way patch panel and 2U 48 way patch panel come complete with cable management, accessories and full installation instructions. They fully comply with the requirements set out in ANSI/TIA/EIA-568-B.2-1.

Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM

- 100Mbps TP-PMD
- · ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Dimension (H x W)	Part Number
90° 24-Port Category 6 Unshielded Patch Panel with Wire Management	1.75″x 19″ (1U)	LS-PP-UC6-24P-WH
90° 24-Port Category 6 Unshielded Patch Panel with Horizontal PCB	1.75"x 19"(1U)	LS-PP-UC6-24PH-WH
90° 48-Port Category 6 Unshielded Patch Panel with Wire Management	3.50"x 19"(2U)	LS-PP-UC6-48P-WH
180° 24-Port Category 6 Unshielded Patch Panel of RIDC with Wire Management	1.75"x 19" (1U)	LS-PP-UC6-24P-WH-RI
180° 48-Port Category 6 Unshielded Patch Panel of RIDC with Wire Management	3.50"x 19" (2U)	LS-PP-UC6-48P-WH-RI

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Insulation Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

Voltage: 150 Vac Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force: 20 lbs (89N)

• Temperature : -40 $^{\circ}\text{C} \sim 68 \, ^{\circ}\text{C} (-40 \, ^{\circ}\text{F} \sim 154 \, ^{\circ}\text{F})$

• Humidity : 10% ~ 90% RH

• IDC Accept : 22 ~ 26 AWG Solid Wire

Approvals

· Category: UL Listed, TIA/EIA-568-B.2-1 / ISO 11801

Meet: FCC CFR 47 Part 68Wiring Scheme: T568A/T568B

 Korean Ministry of Information and Communication Approved

Materials

 Housing : High Impact Flame Retardant Plastic, UL 94V-0 Rated

 Spring Wire: Phosphor Bronze Plated with 50 Microinch (1.27 microns) Thick Gold Over 100 Micro-inch (2.54 microns) Thick Nickel Undercoat

• IDC Plastic : Polycarbonate, UL 94V-0 Rated

• IDC Contact : Phosphor Bronze Plated with 100 Microinch (2.54 microns) Minimum Thick Tin

• Panel : Steel with Black Painting

Category 6 Shielded Patch Panel





Description

This PCB 1U 24 way patch panel comes complete with cable management, accessories and full installation instructions. They fully comply with the requirements set out in ANSI/TIA/EIA-568-B.2-1.

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- •ISDN, ADSL
- RoHS Compliant
- •ATM LAN 1.2G

Part Numbers

Description	Dimension (H x W)	Part Number	
24-Port Category 6 Shielded Patch Panel	1.75″x 19″(1U)	LS-PP-SC6-24P-WM	
with Wire Management	1.75 x 19 (10)	LO-1 1-000-2-1 -VVIVI	

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Insulation Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

• Dielectric Withstanding Voltage: 1000 V

• Data Transmission Rates: 100 Mbps

• Plug Insertion Life: 750 Cycles

• Plug Retention Force: 30 lbs (133N)

• Temperature : -20°C ~ 50°C (-4°F ~ 122°F)

• Humidity: 10% ~ 90%RH

• IDC Accept : 22~26 AWG Solid Wire

Approvals

Category: UL Listed, TIA/EIA-568-B.2-1 / ISO 11801

Meet: FCC CFR 47 Part 68Wiring Scheme: T568A/T568B

Materials

· Housing: ABS, UL 94V-0 Rated

• Jack Spring Wire: Phosphor Bronze with 50 Micro-

inch (1.27 microns) Thick Gold Over 80 Micro-inch (2.03 microns) Thick

Nickel Undercoat

• IDC Plastic: PC or ABS, UL 94V-0 Rated

• IDC Contact : Phosphor Bronze with 100 Micro- inch (2.54 microns) Minimum Thick Tin

• Panel: Powder Coated Steel with Gray Color

Category 6 Feed-Through Patch Panel





Description

These PCB 1U 48 way patch panels come complete with cable management, accessories and full installation instructions. They are compatible for 48-port application in 1 unit height, 12-in-1 modular

frames suitable for unshielded or shielded coupler, double-sided station ID designed for easy identification and ideal for Data center application. They fully comply with the requirements set out in TIA/EIA-568-B.2-1.

Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM

• 100Mbps TP-PMD

- ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Dimension (H x W)	Part Number
48-Port Category 6 Unshielded Feed-Through	1.75″x 19″(1U)	LS-PP-UC6DC-48P-WM
Patch Panel with Wire Management	1.73 × 19 (10)	EG-11-000D0-401-44141
48-Port Category 6 Shielded Feed-Through	1.75″x 19″(1U)	LS-PP-SC6DC-48P-WM
Patch Panel with Wire Management	1.75 x 19 (10)	LO-FF-OCODC-40F-VVIVI

^{*} Note : Category 5e patch panels are available

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Insulation Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

· Voltage: 150 Vac Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force : 20 lbs (89N)

• Temperature : -40 $^{\circ}\text{C} \sim 68 \,^{\circ}\text{C} \, \left(\text{-40}\,^{\circ}\text{F} \sim 154\,^{\circ}\text{F}\right)$

• Humidity : 10% ~ 90% RH

• IDC Accept : 22 ~ 26 AWG Solid Wire

Approvals

• Category: UL Listed, TIA/EIA-568-B.2-1 / ISO 11801

Meet: FCC CFR 47 Part 68

• Wiring Scheme : T568A/T568B

 Korean Ministry of Information and Communication Approved

Materials

- Housing: High Impact Flame Retardant Plastic, UL 94V-0 Rated
- Spring Wire: Phosphor Bronze Plated with 50
 Micro-inch (1.27 microns) Thick Gold
 Over 100 Micro-inch (2.54 microns)
- IDC Plastic : Polycarbonate or ABS, UL94V-0 Rated
- IDC Contact : Phosphor Bronze Plated with 100 Micro-inch (2.54 microns) Minimum Thick Tin
- Panel : Steel with Black Painting

Category 6 Modular Jack







Tool-less type

Description

LS Simple™ Category 6 modular jacks are designed and manufactured to meet today s and tomorrow s demanding international standards. They take into consideration the need for reliable and quick installations. The jack is individually terminated using Insulation Displacement Connectors (IDC) giving assurance of wire connection when using a punch down tool and tool-less for Installation.

User instructions and basic wiring layout for standard configuration are included.

The LS Simple™ modular jack comes with the ability to wire to a T568A or T568B configuration and fully complies with TIA/EIA-568-B.2-1(Category 6) and ISO/IEC 11801(Class E) component performances.

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Part Number
90° Category 6 Unshielded Modular Jack with T568A/B Label	LS-MJ-UC6-XX
90° Category 6 Shielded Modular Jack with T568A/B Label	LS-MJ-SC6-XX
90° Category 6 Unshielded Modular Jack with T568A/B Label and Shutter	LS-MJ-UC6-XX-S
90° Category 6 Unshielded Modular Jack with T568A/B Label, Tool-Less	LS-MJ-UC6-XX-TL
180° Category 6 Unshielded Modular Jack of RIDC with T568A/B Label	LS-MJ-UC6-XX-RIDC
180° Category 6 Shielded Modular Jack of RIDC with T568A/B Label	LS-MJ-SC6-XX-RIDC

XX denotes color : WH=White, IV=Ivory, BK=Black, BL=Blue, RD=Red

Technical Details

Electrical / Mechanical Characteristics

Current Rating : 1.5 AmpsDC Resistance : 0.1 ohm Max.

• Voltage: 150 Vac Max.

Insertion Life: 750 Mating CyclesPlug Retention Force: 20 lbs (89N)

• Temperature : -40°C ~ 68°C (-40°F ~ 154°F)

• Humidity: 10% ~ 90% RH

• IDC Accept : 22 ~ 26 AWG Solid Wire

Approvals

Category: UL Listed, TIA/EIA-568-B.2-1 / ISO 11801

Meet: FCC CFR 47 Part 68Wiring Scheme: T568A/T568B

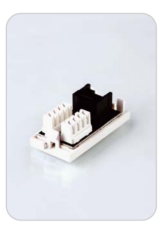
 Korean Ministry of Information and Communication Approved

Materials

- Housing : High Impact Flame Retardant Plastic, UL
 94V-0 Rated
- Spring Wire: Phosphor Bronze Plated with 50
 Micro-inch (1.27 microns) Thick Gold
 Over 100 Micro-inch (2.54 microns)
 Thick Nickel Undercoat
- IDC Plastic: Polycarbonate or ABS, UL 94V-0 Rated
- IDC Contact : Phosphor Bronze Plated with100 Micro-inch (2.54 microns) Minimum Thick Tin
- Shielded: Copper Zinc Alloy, Pre-Plated with Bright Nickel

^{*} Note: Shielded modular jack is available in white color only

Category 6 Euro & 6C RJ45 Module



Description

The Category 6 compact module is designed to provide a shallow solution for wall outlets. They are the ideal solution wherever back-box depth is an issue.

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G



Part Numbers

Description	Dimension (L x W) (mm)	Part Number	
Shuttered Low Profile Cat.6 Euro Module	F0 0F	LO MALEULIOO MAL	
RJ45 (8P8C) T568A/T568B	50 x 25	LS-MJ-EU-UC6-WH	
Shuttered Low Profile Cat6 6C Module	00.5.7.05	101110011001111	
RJ45 (8P8C) T568A/T568B	38.5 X 25	LS-MJ-6C-UC6-WH	

Technical Details

Electrical / Mechanical Characteristics

Current Rating : 1.5 Amps

• Contact Resistance : 20 Milli-ohm

• DC Resistance : 0.1 ohm Max.

· Voltage: 150 Vac Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force : 20 lbs (89N)

• Temperature : -40 °C~ 68 °C (-40 °F ~154 °F)

• Humidity : 10% ~ 90% RH

• IDC Accept : 23 ~ 26 AWG Solid Wire

Approvals

Category: UL Listed, TIA/EIA-568-B.2-1 / ISO 11801

• Meet : FCC Parts 68

• Wiring Scheme : T568A/T568B

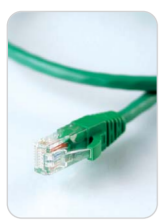




Materials

• Housing : High Impact Flame Retardant Plastic, UL 94V-0 Rated

Category 6 Patch Cord (Unshielded / Shielded)





Description

LS Simple™ Category 6 patch cords are factory terminated, providing the quality required to support your channel requirements. They are fully booted and have clip protection for simple removal. They offer a high performance alternative to satin modular line cords where crosstalk, EMI, or distance may be considerations. Cable consists of 24 AWG (0.51mm) wire, each four pair twisted at a different lay length.

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100 Mbps TP-PMD
- ISDN, ADSL
- RoHS Compliant
- ATM LAN 1.2G

Part Numbers

Description	Part Number
Category 6 Unshielded Patch Cord with T568B Wiring	LS-PC-UC6-X-YY-ZZZ
Category 6 Shielded Patch Cord with T568B Wiring	LS-PC-SC6-X-YY-ZZZ

X denotes jacket material : V=PVC, Z=LSZH

 ${\it YY denotes color: WH=White, BL=Blue, YL=Yellow, RD=Red, GN=Green, GY=Green, GY=Gr$

ZZZ denotes meter: 005(0.5m), 010(1m), 050(5m), etc

Technical Details

Electrical / Mechanical Characteristics

Current Rating: 1.5 Amps
Contact Resistance: 20 Milli-ohm
Insertion Resistance: 500 Megaohm
Insertion Life: 750 Mating Cycles

Plug Retention Force : 20 lbs (89N)
Temperature : -20°C ~ 68°C (-4°F ~154°F)

• Humidity: 10% ~ 90% RH

Approvals

• Category : UL Listed, TIA/EIA-568-B.2-1 / ISO 11801 • Meet : FCC CFR 47 Part 68 and IEC 603-7

• Wiring Scheme : T568B

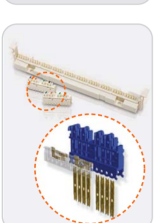
Materials

• Housing : Polycarbonate (PC), UL 94V-2 Rated

Cable Jacket : PVC, LSZH

Category 6 GXC Patching System





Description

LS C&S has developed the GXC(Giga Cross Connect) Patching Block for Category 6 grade to meet the electrical requirements of TIA/EIA 568B.2-1 by coupling-pin technology and improve workability.

The Simple GXC(Giga Cross Connect) Patching system are available 20, 40 and 80-pair sizes for backboard mounting variously.

LS C&S designed and developed Category 6 GXC Patching Block same IDCs distance as Category 5E that means operators at installation site can use same Multi-Pin punch down tool as conventional.

Blocks can be easily expanded because of satisfying with Category 6 component level performance and using coupling-pin.

The simple GXC(Giga Cross Connect) Patching Block are ideal for use in cross connects, consolidation point (CP), and 19" rack mount panel.

The Simple GCX patching Block fully comply with the requirements set out in TIA/EIA 568-B.2-1(Cat.6), ISO/IEC 11801. The Patch panel come with the ability to wire to a T568B or T568A configuration. It includes base 110 Terminal Block, Wiring Base Block, Wiring Label, label holders.

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000,10G BASE-T (IEEE 802.3)
- 155 Mbps
- 100Mbps TP-PMD
- 1Gbps LAN
- ISDN, ADSL
- · Analog & digital voice (VOIP) and video
- Full broadband and baseband video
- RoHS Compliant

Part Numbers

Description	Dimension (W x L x H) (mm)	Part Number
C6 GXC Patching Block 20-pair without leg	23.5 x 206 x 40	LS-110WB-UC6-20P-W/O
C6 GXC Patching Block without leg	41.5 x 206 x 40	LS-110WB-UC6-40P-W/O
C6 GXC Patching Block without leg	86.5 x 206 x 40	LS-110WB-UC6-80P-W/O
C6 GXC Patching Block with leg	41.5 x 206 x 80	LS-110WB-UC6-40P-W
C6 GXC Patching Block with leg	86.5 x 206 x 80	LS-110WB-UC6-80P-W

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5Amps

· Contact Resistance: 5Milliohm

• Insulation Resistance:500 Megaohm

• Temperature: -20 °C~68 °C(-4 °F~154 °F)

• Humidity:10%~90%RH

Materials

• Block & IDC housing : Polycarbonate, UL 94V-0 Rated

Approvals

· Category : UL Listed

GXC Patching System / Cat.6 110 Patch Cord





Description

The Simple GXC(Giga Cross Connect) Patching system are available 40, 80 and 160-pair sizes for mount to standard TIA/EIA 19" racks With wire management or not.

The simple GXC(Giga Cross Connect) Patching Block are ideal for use in cross connects, consolidation point (CP), and 19" rack mount panel.

The Simple GCX patching Block fully comply with the requirements set out in TIA/EIA 568-B.2-1(Cat.6) .ISO/IEC 11801.

The Patch panel come with the ability to wire to a T568B or T568A configuration.

It includes base 110 Terminal Block, Wiring Base Block, Wiring Label, label holders .

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000,10G BASE-T (IEEE 802.3)
- 155 Mbps
- 100Mbps TP-PMD
- •1Gbps LAN
- ·ISDN, ADSL
- Analog & digital voice (VOIP) and video
- Full broadband and baseband video
- RoHS Compliant

Part Numbers

Description	Part Number
C6 GXC Patching Block for mount to 19" racks	LS-110WB-UC6-XXP-YY-ZZ

XX denotes the number of pair: 40P,80P,160P etc.

YY denotes total size of U(1U,2U,4U etc.)

ZZ denotes Wire Management(WM1U)

Technical Details

Electrical / Mechanical Characteristics

Current Rating: 1.5Amps

• Contact Resistance : 5Milliohm

• Insulation Resistance : 500 Megaohm

• Temperature : -20 $^{\circ}\text{C}{\sim}68\,^{\circ}\text{C}(\text{-}4\,^{\circ}\text{F}{\sim}154\,^{\circ}\text{F})$

• Humidity: 10%~90%RH

Materials

• Block & IDC housing : Polycarbonate, UL 94V-0

Rated

· Entry panel : steel

Approvals

· Category : UL Listed



Description

The 110 patch cords are utilized for connecting with 110 crossconnect system used as jumper or end-user patch cords.

Part Numbers

Description	Part Number
Cat.6 110 Patch Cord, 4-Pair	LS-110PCC-UC6-4-XX-YYY

 ${\it XX denotes color: WH=White, BL=Blue, YL=Yellow, RD=Red,}\\$

GN=Green, GY=Grey

YYY denotes meter: 005(0.5m), 010(1m), 050(5m), etc.

Third Party Accreditation (Category 6)



CERTIFICATE OF CONFORMANCE

This authorizes the application of the ETL Verified Mark shown below to the models described in the Product Description section when made in accordance with the conditions set forth in the Verification Agreement and Qualification Testing Report.

Certificate Number: 3097817CRT-005

Applicant:

LS Cable

19-20F ASEM Tower

159 Samsung-dong Gangnam-gu

Seoul 135-798, Korea

Contact: Mr. Tae-Seong Yoo

Manufacturer: LS Cable Ltd.

190 Gongdan-dong, Gumi,

Gyongsangbukdo, Korea

Mfg. Contact: Mr. Sang-Cheol Yeo

Report No.: 3097817



MITERTEL

Product Description:

4 Connector Channel

Component ID	Manufacturer	Description	Part Number
1, 8	LS Cable	Equipment Cord, 3m	LS-PC-UC6-XX-03
2	LS Cable	Wall Outlet	LS-MJ-UC6-XX
3	LS Cable	Horizontal Cable	UTP-G-C6G-E1VN-R 0.5X004P/XX
4	LS Cable	110 Block	LS-110WB-25P-W/O
5.7	LS Cable	Patch Panel	LS-PP-UC6-24P-WM
6	LS Cable	Cross Connect	LS-PC-UC6-XX-03

The components identified above have been tested and found to comply with the applicable electrical transmission characteristics specified in ANSI/TIA-568-B.2-1 Category 6.

This certificate, supported by your participation in the ETL Channel Verification Program, is authorization to apply the ETL Verification Mark to the Channel consisting of the components specified above. The marking shall include: ETL Verified Channel to ANSI/TIA-568-B.2-1 Category 6.

Continuing compliance to this specification is monitored through production testing, quarterly inspections by Intertek at the production facility and random sample testing.

Date ETL Verified: 6/27/2006

Certificate Issued By: Lathy Heath

Kathy Heath, Program Administrator

This document is the property of Intertek ETL SEMKO and is not transferable. Only the Applicant may reproduce this document. The ETL Verified Mark may be applied only at the above noted location of the Party Authorized to Apply the Mark.

This document supersedes all previous ETL Verified Certificates of Conformance for the noted Certificate Number.

Intertek ETL SEMKO 3933 U.S. Route 11, Contand, NY 13405 Telephone (607) 758-6641 or (800) 345-3851 Fax (607) 758-6637

Simple[™] Category 5e Solutions

Category 5e Channel

Category 5e U/UTP Cable 4 Pair

Category 5e U/UTP Cable 25 Pair

Category 5e F/UTP Cable 4 Pair

Category 5e SF/UTP Cable 4 Pair

Category 5e Unshielded Patch Panel

Category 5e Shielded Patch Panel

Category 5e UTP Mini Patch Panel

Category 5e Modular Jack

Category 5e Euro & 6C RJ45 Module

Category 5e Patch Cord (Unshielded / Shielded)

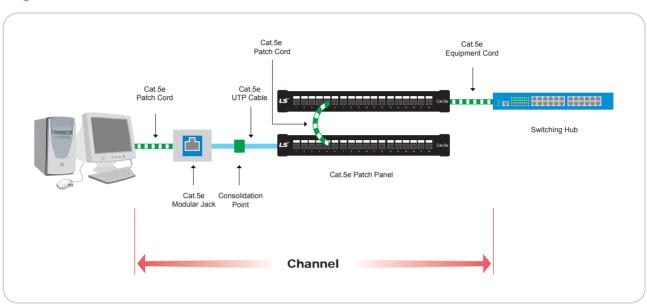
Category 5e 110 Block / Connecting Block

110 Patch Cord / Jumper Trough

Third Party Accreditation (Category 5e)

Category 5e Channel

Diagram



Guaranteed Channel Performances

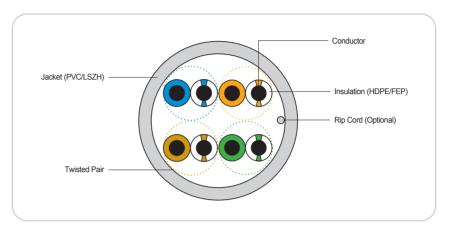
Frequency	Attenuation	NEXT	PSNEXT	ACR	PSACR	ELFEXT	PSELFEXT	Return Loss
(MHz)	(dB / 100m)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)	(dB)
1.00	2.4	60.0	57.0	57.6	54.6	57.4	54.4	17.0
4.00	4.5	53.5	50.5	49.0	46.0	45.4	42.4	17.0
8.00	6.4	48.6	45.6	42.2	39.2	39.3	36.3	17.0
10.00	7.2	47.0	44.0	39.8	36.8	37.4	34.4	17.0
16.00	9.1	43.6	40.6	34.5	31.5	33.3	30.3	17.0
20.00	10.2	42.0	39.0	31.8	28.8	31.4	28.4	17.0
25.00	11.5	40.3	37.3	28.9	25.9	29.4	26.4	16.0
31.25	12.9	38.7	35.7	25.8	22.8	27.5	24.5	15.1
62.50	18.6	33.6	30.6	15.0	12.0	21.5	18.5	12.0
100.00	24.0	30.1	27.1	6.1	3.1	17.4	14.4	10.0
155.00	30.6	26.8	23.8	(-)	(-)	13.6	10.6	8.1

Typical Channel Performance

Attenuation	NEXT	PSNEXT	ELFEXT	PSELFEXT	Return Loss
(dB / 100m)	(dB)	(dB)	(dB)	(dB)	(dB)
-10%	+8	+8	+10	+10	+8

Category 5e U/UTP Cable 4 Pair





Description

- ETL, EC Verified, UL Listed
- Supports Fast Ethernet, Gigabit Ethernet, 155 Mb/s ATM, Multimedia
- · All accepted design for global commercial network installation
- Simplified structured cabling solution preserving long-term network investment
- Electrical performances comply with TIA/EIA-568B.2
- \bullet Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and dual marking footage and metric
- RoHS Compliant

Part Numbers

Description	Category 5E UTP Cable, 4-Pair				
Flame Retardant Grade	CMX	CM	CMR	CMP	LSZH
Part Numbers	UTP-E-C5G-E1VN-X 0.5X004P/(1)	UTP-E-C5G-E1VN-M 0.5X004P/(1)	UTP-E-C5G-E1VN-R 0.5X004P/(1)	UTP-E-C5G-F1VN-P 0.5X004P/(1)	UTP-E-C5G-E1ZN-X 0.5X004P/(1)

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Technical Details

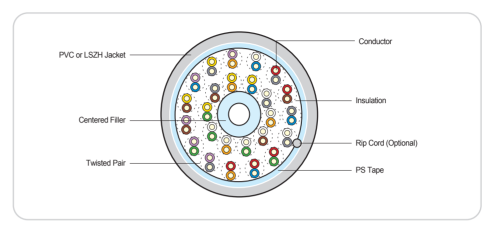
Item	Unit	PVC / LSZH	Plenum	
Conductor DC Resistance	Ohms/100 m	9.38	9.38	
Resistance Unbalance	%	5	5	
Mutual Capacitance	nF/100 m	5.6	5.6	
Capacitance Unbalance	pF/100 m	330	330	
Characteristic Impedance	Ohms	100 ±15%	$100 \pm 15\%$	
Propagation Delay	ns/100 m	538 @ 100 MHz	538 @ 100 MHz	
Delay Skew	ns	45	45	
Nominal Velocity of Propagation	%	67	68	
Operating Temperature	°C/ %	-20 ~ 60 / -4 ~ 140	-20 ~ 60 / -4 ~ 140	
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176	-20 ~ 80 / -4 ~ 176	
Bending Radius		4 x Cable Diameter	4 x Cable Diameter	
Packaging Type	305 m (1000ft)	Reelex	Reelex	
Packaging Weight	lb/kft (kg/km)	17 (25)	20 (30)	
Conductor Diameter / Material		24 AWG, Solid Copper	24 AWG, Solid Copper	
Insulation Diameter / Material	inch (mm)	0.035 (0.90) ф, HDPE	0.034 (0.86) ф, FEP	
Jacket Diameter / Material	inch (mm)	0.189 (4.8) ф, PVC or LSZH (Low Smoke Zero Halogen)	0.181 (4.6) ф, LS-PVC (Plenum)	
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC3	332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / CMP - U	JL910 / LSZH - IEC61034, IEC60754	
Approvals Performance	TIA/EIA-568-B.2 / ISO 11801 "Performance specifications for 4-Pair 100 Ohm Category 5E / D Cabling"			

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL

Category 5e U/UTP Cable 25 Pair





Description

- UL Listed
- Supports Fast Ethernet, Gigabit Ethernet, 155 Mb/s ATM, Multimedia
- All accepted design for global commercial network installation
- $\bullet \ \text{Simplified structured cabling solution preserving long-term network investment}\\$
- Electrical performances comply with TIA/EIA-568B.2
- RoHS Compliant

Application

- Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL

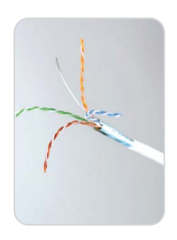
Part Numbers

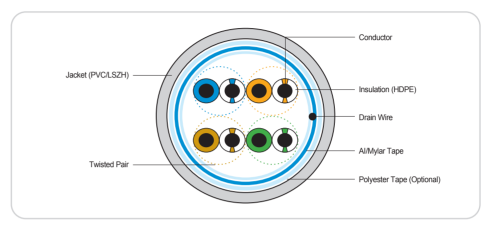
Description	Category 5E UTP Cable, 25-Pair				
Flame Retardant Grade	CMX	CM	CMR	LSZH	
Part Numbers	UTP-E-C5G-E1VN-X 0.5X025P/(1)	UTP-E-C5G-E1VN-M 0.5X025P/(1)	UTP-E-C5G-E1VN-R 0.5X025P/(1)	UTP-E-C5G-E1ZN-X 0.5X025P/(1)	

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC / LSZH		
Conductor DC Resistance	Ohms/100 m	9.38		
Resistance Unbalance	%	5		
Mutual Capacitance	nF/100 m	5.6		
Capacitance Unbalance	pF/100 m	330		
Characteristic Impedance	Ohms	100 ±15%		
Propagation Delay	ns/100 m	538 @ 100 MHz		
Delay Skew	ns	45		
Nominal Velocity of Propagation	%	70		
Operating Temperature	°C/ °F	-20 ~ 60 / -4 ~ 140		
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176		
Bending Radius		10 x Cable Diameter		
Packaging Type	305 m (1000 ft) / 1000m	Reel / Drum		
Packaging Weight	lb/kft (kg/km)	124 (185)		
Conductor Diameter / Material		24 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.037 (0.95) ф, HDPE		
Jacket Diameter / Material	inch (mm)	0.5 (12.7) ф, PVC or LSZH (Low Smoke Zero Halogen)		
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / LSZH - IEC61034, IEC60754			
Approvals Performance	TIA/EIA-568-B.2 / ISO 11801 "Performance specifications for 4-Pai	ir 100 Ohm Category 5E / D Cabling"		

Category 5e F/UTP Cable 4 Pair





Description

- Supports Fast Ethernet, Gigabit Ethernet, 155 Mb/s ATM, Multimedia
- All accepted design for global commercial network installation
- Simplified structured cabling solution preserving long-term network investment
- Electrical performances comply with TIA/EIA-568B.2
- Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and dual marking footage and metric
- Reel in a Box is standard, so wire pulls through box opening for easy access
- RoHS Compliant

Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL

Part Numbers

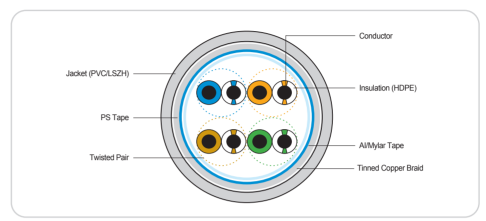
Description	Category 5E FTP Cable, 4-Pair				
Flame Retardant Grade	CMX	CM	CMR	LSZH	
Part Numbers	FTP-E-C5G-E1VN-X 0.5X004P/(1)	FTP-E-C5G-E1VN-M 0.5X004P/(1)	FTP-E-C5G-E1VN-R 0.5X004P/(1)	FTP-E-C5G-E1ZN-X 0.5X004P/(1)	

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC / LSZH		
Conductor DC Resistance	Ohms/100 m	9.38		
Resistance Unbalance	%	5		
Mutual Capacitance	nF/100 m	5.6		
Capacitance Unbalance	pF/100 m	330		
Characteristic Impedance	Ohms	100 ±15%		
Propagation Delay	ns/100 m	538 @ 100 MHz		
Delay Skew	ns	45		
Nominal Velocity of Propagation	%	67		
Operating Temperature	°C/ °F	-20 ~ 60 / -4 ~ 140		
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176		
Bending Radius		4 x Cable Diameter		
Packaging Type	305 m (1000ft)	Reel / Reel in a Box		
Packaging Weight	lb/kft (kg/km)	30 (46)		
Conductor Diameter / Material		24 AWG, Solid Copper		
Insulation Diameter / Material	inch (mm)	0.043 (1.08) ф, HDPE		
Jacket Diameter / Material	inch (mm)	0.248 (6.3) ф, PVC or LSZH (Low Smoke Zero Halogen)		
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / LSZH - IEC61034, IEC60754			
Approvals Performance	TIA/EIA-568-B.2 / ISO 11801 "Performance specifications for 4-Pa	ir 100 Ohm Category 5E / D Cabling"		

Category 5e SF/UTP Cable 4 Pair





Description

- Supports Fast Ethernet, Gigabit Ethernet, 155 Mb/s ATM, Multimedia
- All accepted design for global commercial network installation
- Simplified structured cabling solution preserving long-term network investment
- Electrical performances comply with TIA/EIA-568B.2
- Specialized print legend contains footage marking from 1000 'to 0', metric from 305 to 0m and dual marking footage and metric
- · Wooden Reel is standard, so wire pulls through reel for easy access
- RoHS Compliant

Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL

Part Numbers

Description	Category 5E S-FTP Cable, 4-Pair				
Flame Retardant Grade	CMX	CM	CMR	LSZH	
Part Numbers	SFP-E-C5G-E1VN-X 0.5X004P/(1)	SFP-E-C5G-E1VN-M 0.5X004P/(1)	SFP-E-C5G-E1VN-R 0.5X004P/(1)	SFP-E-C5G-E1ZN-X 0.5X004P/(1)	

Denote: (1) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black

Item	Unit	PVC / LSZH	
Conductor DC Resistance	Ohms/100 m	9.38	
Resistance Unbalance	%	5	
Mutual Capacitance	nF/100 m	5.6	
Capacitance Unbalance	pF/100 m	330	
Characteristic Impedance	Ohms	100 ±15%	
Propagation Delay	ns/100 m	538 @ 100 MHz	
Delay Skew	ns	45	
Nominal Velocity of Propagation	%	67	
Operating Temperature	°C/ °F	-20 ~ 60 / -4 ~ 140	
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176	
Bending Radius		4 x Cable Diameter	
Packaging Type	305 m (1000 ft) / 500 m	Reel	
Packaging Weight	lb/kft (kg/km)	38 (57)	
Conductor Diameter / Material		24 AWG, Solid Copper	
Insulation Diameter / Material	inch (mm)	0.043 (1.08) ф, HDPE	
Jacket Diameter / Material	inch (mm)	0.248 (6.3) ф, PVC or LSZH (Low Smoke Zero Halogen)	
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666 / LSZH - IEC61034, IEC60754		
Approvals Performance	TIA/EIA-568-B.2 / ISO 11801 "Performance specifications for 4-Pair 100 Ohm Category 5E / D Cabling"		

Category 5e Unshielded Patch Panel







Description

These PCB 1U patch panel and 2U patch panel come complete with cable management, accessories and full installation instructions. They fully comply with the requirements set out in ANSI/TIA/EIA-568-B.2.

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- •10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM

- 100Mbps TP-PMD
- ISDN, ADSL
- RoHS Compliant

Part Numbers

Description	Dimension (H x W)	Part Number
24-Port Category 5e Unshielded Patch Panel	1.75"x 19" (1U)	LS-PP-UC5E-24P
48-Port Category 5e Unshielded Patch Panel	3.50"x 19"(2U)	LS-PP-UC5E-48P

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps

• Contact Resistance : 20 milli-ohm

• Insertion Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

· Voltage: 150 Vac Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force: 20 lbs (89N)

• Temperature : -40 $^{\circ}\text{C}$ ~ 68 $^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ ~ 154 $^{\circ}\text{F})$

• Humidity: 10% ~ 90% RH

• IDC Accept : 22 ~ 26 AWG Solid Wire

Approvals

· Category: UL Listed, TIA/EIA-568-B.2 / ISO 11801

Meet: FCC CFR 47 Part 68
Wiring Scheme: T568A/T568B
Korean Ministry of Information and Communication Approved

Materials

• Housing: High Impact Flame Retardant Plastic,

UL 94V-0 Rated

• Spring Wire: Phosphor Bronze Plated with 50

Micro-inch (1.27 microns) Thick Gold Over 100 Micro-inch (2.54 microns)

Thick Nickel Undercoat

 \bullet IDC Plastic : Polycarbonate or ABS, UL 94V-0

Rated

• IDC Contact : Phosphor Bronze Plated with 100 Micro-inch (2.54 microns) Minimum

Thick Tin

• Panel: Steel with Black Painting

Category 5e Shielded Patch Panel





Description

This PCB 1U patch panel comes complete with cable management, accessories and full installation instructions. They fully comply with the requirements set out in ANSI/TIA/EIA-568-B.2.

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL
- RoHS Compliant

Part Numbers

Description	Dimension (H x W)	Part Number
24-Port Category 5e Shielded Patch Panel	1.75″x 19″(1U)	LS-PP-SC5E-24P

Technical Details

Electrical / Mechanical Characteristics

Current Rating: 1.5 Amps
Contact Resistance: 20 Milli-ohm
Insulation Resistance: 500 Megaohm
DC Resistance: 0.1 ohm Max

Dielectric Withstanding Voltage: 1000 V
 Data Transmission Rates: 100 Mbps
 Plug Insertion Life: 750 Cycles

• Plug Retention Force : 30 lbs (133N) • Temperature : -20°C \sim 50°C (-4°F \sim 154°F)

Humidity: 10% ~ 90%RHIDC Accept: 22~26 AWG Solid Wire

Approvals

• Category: UL Listed, TIA/EIA-568-B.2 / ISO 11801 • Category 5e Transmission Performance

• Wiring Scheme : T568A/T568B

Materials

· Housing: ABS, UL 94V-0 Rated

• Jack Spring Wire : Phosphor Bronze with 50 Micro-

inch (1.27 microns) Thick Gold Over 80 Micro-inch (2.03 microns)

Thick Nickel Undercoat

IDC Plastic: Polycarbonate or ABS, UL 94V-0 Rated
 IDC Contact: Phosphor Bronze with 100 Micro-inch

(2.54 microns) Thick Tin

• Panel: Powder Coated Steel with Gray Color

Category 5e UTP Mini Patch Panel



Description

This PCB 1U 12Port Mini Patch Panel comes complete with cable management, accessories and full installation instructions. It is half size of general Patch Panel for compact and flexible arrangement on system Rack. It fully complies with the requirements set out in TIA/EIA 568-B.2(Category5e), ISO/IEC 11801(Class D) & RJ-45 of 47 CFR part 68, TIA/EIA. The Patch Panel comes with the ability to wire to a T568B or T568A configuration.

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps

- ISDN, ADSL
- Analog & digital voice (VOIP) and video
- Full broadband and baseband video
- RoHS Compliant
- 100Mbps TP-PMD

Part Numbers

Description	Dimension (L x W) (mm)	Part Number	
180° 12-Port Category 5e Unshielded	1.75" X 9.5" (1U)	LS-PPM-UC5E-12P	
Mini Patch Panel with wire management	710.0 (10)	EO 1 1 W JOSE-121	

Technical Details

Electrical / Mechanical Characteristics

• Current Rating : 1.5 Amps • Contact Resistance : 20 milli-ohm

• Insertion Resistance : 500 Megaohm

• DC Resistance : 0.1 ohm Max.

· Voltage: 150 Vac Max.

• Insertion Life: 750 Mating Cycles

• Plug Retention Force : 20 lbs (89N)

• Temperature : -40 °C ~ 68 °C (-40 °F ~ 154 °F)

• Humidity : 10% ~ 90% RH

• IDC Accept : 22 ~ 26 AWG Solid Wire

Approvals

Category: UL Listed, TIA/EIA-568-B.2 / ISO 11801

Meet: FCC CFR 47 Part 68
Wiring Scheme: T568A/T568B
Korean Ministry of Information and Communication Approved

Materials

• Housing : High Impact Flame Retardant Plastic, UL 94V-0 Rated

Spring Wire: Phosphor Bronze Plated with 50
 Micro-inch (1.27 microns) Thick Gold
 Over 100 Micro-inch (2.54 microns)
 Thick Nickel Undercoat

• IDC Plastic : Polycarbonate or ABS, UL 94V-0 Rated

• IDC Contact : Phosphor Bronze Plated with 100 Micro-inch (2.54 microns) Minimum Thick Tin

• Panel: Steel with Black Painting

Category 5e Modular Jack



Description LS Simple™ Ca

LS Simple™ Category 5e modular jacks are designed and manufactured to meet today s and tomorrow s demanding international standards. They take into consideration the need for reliable and quick installations. The jack is individually terminated using Insulation Displacement Connectors (IDC) giving assurance of wire connection when using a punch down tool.

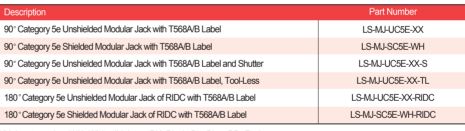
User instructions and basic wiring layout for standard configuration are included.

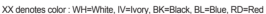
The LS Simple™ Modular Jack comes with the ability to wire to a T568A or T568B configuration and fully complies with TIA/EIA-568-B.2 (Category 5e) and ISO/IEC 11801(Class D) component performances

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN, ADSL
- RoHS Compliant







^{*} Note : Shielded modular jack is available in white color only
Wall plate type is available in white and ivory color only



Technical Details

Electrical / Mechanical Characteristics

• Current Rating : 1.5 Amps • DC Resistance : 0.1 ohm Max.

Voltage: 150 Vac Max.

Insertion Life: 750 Mating CyclesPlug Retention Force: 20 lbs (89N)

• Temperature : -40°C ~ 68 °C (-40°F ~ 154°F)

• Humidity : 10% ~ 90% RH

• IDC Accept : 22 ~ 26 AWG Solid Wire

Approvals

Category: UL Listed, TIA/EIA-568-B.2 / ISO 11801

Meet: FCC CFR 47 Part 68Wiring Scheme: T568A/T568B

 Korean Ministry of Information and Communication Approved

Materials

 Housing: High Impact Flame Retardant Plastic, UL 94V-0 Rated

Spring Wire: Phosphor Bronze Plated with 50
 Micro-inch (1.27 microns) Thick Gold
 Over 100 Micro-inch (2.54 microns)
 Thick Nickel Undercoat

 \bullet IDC Plastic : Polycarbonate or ABS, UL 94V-0 Rated

• IDC Contact : Phosphor Bronze Plated with 100 Micro-inch (2.54 microns) Minimum Thick Tin

 Shielded: Copper Zinc Alloy, Pre-Plated with Bright Nickel



Category 5e Euro & 6C RJ45 Module



Description

The Enhanced Category 5e compact module is designed to provide a shallow solution for wall outlets. They are the ideal solution wherever back-box depth is an issue.

Application

- Horizontal Distribution & Backbone Cabling
- •4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- ISDN, ADSL
- RoHS Compliant



Part Numbers

Description	Dimension (L x W) (mm)	Part Number	
Shuttered Low Profile Cat.5e Euro Module.	50 x 25	LS-MJ-EU-UC5E-WH	
RJ45 (8P8C) T568A/T568B	30 A 20	LO WIO LO GOOL WIT	
Shuttered Low Profile Cat.5e 6C Module.	38 5 X 25	LS-MJ-6C-UC6-WH	
RJ45 (8P8C) T568A/T568B	30.3 X 23	LO-1010-00-000-0011	

Technical Details

Electrical / Mechanical Characteristics

Current Rating: 1.5 Amps
Contact Resistance: 20 Milli-ohm
DC Resistance: 0.1 ohm Max.

· Voltage: 150 Vac Max.

• Insertion Life : 750 Mating Cycles
• Plug Retention Force : 20 lbs (89N)

• Temperature : -40 $^{\circ}$ C \sim 68 $^{\circ}$ C (-40 $^{\circ}$ F \sim 154 $^{\circ}$ F)

• Humidity : 10% ~ 90% RH

• IDC Accept : 24 ~ 26 AWG Solid Wire

Approvals

• Category: UL Listed, TIA/EIA-568-B.2 / ISO 11801

• Meet : FCC Part 68

• Wiring Scheme : T568A/T568B

Materials

• Housing : High Impact Flame Retardant Plastic, UL 94V-0 Rated

Category 5e Patch Cord (Unshielded / Shielded)





Description

LS Simple™ Category 5e patch cords are factory terminated, providing the quality required to support your channel requirements. They are fully booted and have clip protection for simple removal. They offer a high performance alternative to satin modular line cords where crosstalk, EMI, or distance may be considerations. Cable consists of pairs of 24 AWG (0.51mm) wire, each four pair twisted at a different lay length.

Application

- · Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- 155 Mbps ATM
- 100Mbps TP-PMD
- · ISDN. ADSL
- · RoHS Compliant





X denotes jacket material : V=PVC, Z=LSZH

YY denotes color: WH=White, BL=Blue, YL=Yellow, RD=Red, GN=Green, GY=Grey

ZZZ denotes meter: 005(0.5m), 010(1m), 050(5m), etc

Technical Details

Electrical / Mechanical Characteristics

• Current Rating: 1.5 Amps • Contact Resistance : 20 Milliohm • Insertion Resistance : 500 Megaohm • Insertion Life: 750 Mating Cycles

• Plug Retention Force: 20 lbs (89N)

• Temperature : -20 °C ~ 68 °C (-4 °F ~ 154 °F)

• Humidity: 10% ~ 90% RH

Approvals

· Category: UL Listed, TIA/EIA-568-B.2 / ISO 11801 • Meet: FCC CFR 47 Part 68 and IEC 603-7

• Wiring Scheme: T568B

Materials

• Housing: Polycarbonate, UL 94V-2 Rated

· Cable Jacket: PVC, LSZH

Category 5e 110 Block / Connecting Block



110 Block

Description

The 110 wiring blocks accept 22~26 AWG conductors. Blocks are available in 25, 50 and 100 pair sizes for backboard mounting.

Part Numbers

Description	Dimension (W x L x H) (mm)	Part Number
25-Pair, without Mounting Legs & Label Holders	214 x 38 x 40	LS-110WB-25P-W/O
50-Pair, without Mounting Legs & Label Holders	214 x 42 x 40	LS-110WB-50P-W/O
100-Pair, without Mounting Legs & Label Holders	214 x 88 x 40	LS-110WB-100P-W/O
50-Pair, with Mounting Legs & Label Holders	272 x 47 x 87	LS-110WB-50P-W
100-Pair, with Mounting Legs & Label Holders	272 x 92 x 87	LS-110WB-100P-W

Technical Details

• Material : PC, UL 94V-0 Rated



Connecting Block

Description

The 110 connecting blocks utilize double-ended insulation displacement contacts (IDC) that terminate 22-26 AWG solid or stranded conductors. The blocks are availabel in 3, 4, and 5-pair sizes with the appropriate color-coding. The connecting Blocks are complete with TIA/EIA 568B.2 (Category5e) and ISO/IEC 11801(Class D) performances.

Part Numbers

Part	Number	Part Number
3-Pair	Blue / Orange / Green	LS-110CB-3
4-Pair	Blue / Orange / Green / Brown	LS-110CB-4
5-Pair	Blue / Orange / Green / Brown / White	LS-110CB-5

Technical Details

· Material : PC, UL 94V-0 Rated

110 Patch Cord / Jumper Trough



110 Patch Cord

Description

The 110 patch cords are utilized for connecting with 110 cross-connect system used as jumper or end-user patch cords.

Part Numbers

Description	Part Number
110 Patch Cord, 1-Pair	LS-110PCC-1-XX-YYY
110 Patch Cord, 2-Pair	LS-110PCC-2-XX-YYY
110 Patch Cord, 3-Pair	LS-110PCC-3-XX-YYY
110 Patch Cord, 4-Pair	LS-110PCC-4-XX-YYY

YY denotes color : WH=White, BL=Blue, YL=Yellow, RD=Red, GN=Green, GY=Grey

ZZZ denotes meter: 005(0.5m), 010(1m), 050(5m), etc



Jumper Trough

Description

The 110 Jumper troughs are fire-retardant molded plastic frame, which serves as a horizontal cable management for routing of patch cords and cross-connect wire.

Part Numbers

Description	Part Number
110 Jumper Trough, 5 Wire Hangers without Legs	LS-JT-T1-W/O
110 Jumper Trough, 5 Wire Hangers with Legs	LS-JT-T2-W

Technical Details

• Material : PC, UL 94V-0 Rated

Third Party Accreditation (Category 5e)



CERTIFICATE OF CONFORMANCE

This authorizes the application of the ETL Verified Mark shown below to the models described in the Product Description section when made in accordance with the conditions set forth in the Verification Agreement and Qualification Testing Report.

Certificate Number: 3097825CRT-005

Applicant:

LS Cable

19-20F ASEM Tower 159 Samsung-dong Gangnam-gu

Seoul 135-798, Korea

Contact: Mr. Tae-Seong Yoo

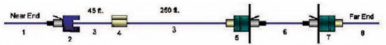
Manufacturer: LS Cable Ltd.

190 Gongdan-dong, Gumi,

Gyongsangbukdo, Korea

Mfg. Contact: Mr. Sang-Cheol Yeo

Report No.: 3097825



MITERTEL

Product Description:

4 Connector Channel

Component ID	Manufacturer	Description	Part Number
i, 8	LS Cable	Equipment Cord, 3m	LS-PC-UC5E-XX-03
2	LS Cable	Wall Outlet	LS-MJ-UC5E-XX
3	LS Cable	Horizontal Cable	UTP-E-C5G-E1VN-R 0.5X0049/XX
4	LS Cable	110 Block	LS-110WB-25P-W/O
5, 7	LS Cable	Patch Panel	LS-PP-UC5E-24P
6	LS Cable	Cross Connect	LS-PC-UC5E-XX-03

The components identified above have been tested and found to comply with the applicable electrical transmission characteristics specified in ANSI/TIA-568-B.2 Category Se.

This certificate, supported by your participation in the ETL Channel Verification Program, is authorization to apply the ETL Verification Mark to the Channel consisting of the components specified above. The marking shall include: ETL ETL Verification Mark to the Channel consisting.

Continuing compliance to this specification is monitored through production testing, quarterly inspections by Intertek at the production facility and random sample testing.

Date ETL Verified: 6/27/2006

Certificate Issued By: Lathy Heath, Kathy Heath, Program Administrator

This document is the property of Intertek ETL SEMKO and is not transferable. Only the Applicant may reproduce this document. The ETL Verified Mark may be applied only at the above noted location of the Party Authorized to Apply the Mark.

This document supersedes all previous ETL Verified Certificates of Conformance for the noted Certificate Number.

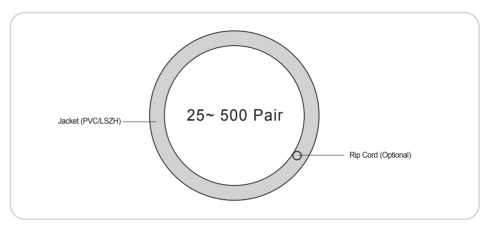
Intertek ETL SEMKO 3933 U.S. Route 11, Corthand, NY 13405 Telephone (607) 758-6641 or (800) 345-3851 Fax (607) 758-6637



Category 3 U/UTP Cable 25 ~ 500 Pair Unshielded Voice Patch Panel

Category 3 U/UTP Cable 25 ~ 500 Pair





Description

- All accepted design for global commercial network installation
- Simplified structured cabling solution preserving long-term network investment
- Electrical performances comply with TIA/EIA-568B.2

Application

- Backbone Cabling
- •4 Mbps Token Ring (IEEE 802.5)
- 10 BASE-T (IEEE 802.3)

Part Numbers

Description	Category 3 UTP Cable, 25-Pair			
Flame Retardant Grade	CMX CM CMR			
Part Numbers	UTP-G-C3G-(1)1VN-X 0.5X(2)P/(3)	UTP-G-C3G-(1)1VN-M 0.5X(2)P/(3)	UTP-G-C3G-(1)1VN-R 0.5X(2)P/(3)	

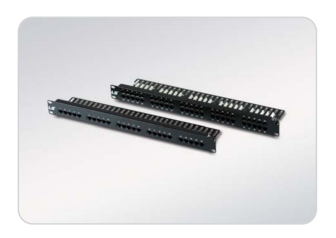
Denote: (1) E: PE, S: Foamskin

(2) ###: #Pair(004-500Pair)

(3) WH: White, BL: Blue, GY: Gray, VI: Violet, OR: Orange, RD: Red, GN: Green, YL: Yellow, BK: Black,

Item	Unit	PVC / LSZH	
Conductor DC Resistance	Ohms/100 m	9.38	
Resistance Unbalance	%	5	
Mutual Capacitance	nF/100 m	6.6	
Capacitance Unbalance	pF/100 m	330	
Characteristic Impedance	Ohms	100 ±15%	
Delay Skew	ns	45	
Nominal Velocity of Propagation	%	70	
Operating Temperature	°C/ °F	-20 ~ 60 / -4 ~ 140	
Storage Temperature	°C/ °F	-20 ~ 80 / -4 ~ 176	
Bending Radius	10 x Cable Diameter		
Packaging Type	Option	Reel / Drum	
Conductor Diameter / Material		24 AWG, Solid Copper	
Insulation Diameter / Material	inch (mm) 0.031 (0.80) ф, HDPE		
Jacket Diameter / Material	inch (mm) 0.39 (10.0) ф, PVC		
Safety Standard, Performance Standard	UL 444 / CMX - UL1581, IEC332-1 / CM - UL1685, IEC332-3 / CMR - UL1666		
Approvals Performance	TIA/EIA-568-B.2 "Performance specifications for multi-pairs 100 Ohm Category 3 Cabling"		

Unshielded Voice Patch Panel



Description

These PCB 1U Voice Patch Panels are offered with 8 contact inserts wired to KRONE IDC or 110 terminal blocks. It meets all requirements set forth in ANSI/TIA/EIA-568-B.2 when using UTP cabling rated to 16MHz.

Part Numbers

Description	Dimension (H xW)	Part Number
25-Port Category 3 Unshielded Voice Patch Panel	1.75"x 19" (1U)	LS-TPP-25P
50-Port Category 3 Unshielded Voice Patch Panel	1.75"x 19"(1U)	LS-TPP-50P

Technical Details

Electrical / Mechanical Characteristics

• Current Rating : 1.5 Amps

Contact Resistance : 20 Milli-ohm Max.
 Insertion Resistance : 500 Megaohm Min.

• DC Resistance : 0.1 ohm Max.

Voltage: 150 Vac Max.

Insertion Life: 750 Mating CyclesPlug Retention Force: 20 lbs (89N)

• Temperature : -40 °C~ 68 °C (-40 °F~ 154 °F)

• Humidity : 10% ~ 90% RH

• IDC Accept : 24 ~ 26 AWG Standard Wire

Approvals

• Category: UL Listed, TIA/EIA-568-B.2

Meet : FCC Parts 68Wiring Scheme : USOC

Materials

Housing : High Impact Flame Retardant Plastic,
 UL 94V-0 Rated

• IDC Plastic : Polycarbonate, UL 94V-0 Rated

• Panel : Steel with Black Painting

Faceplate
Empty Patch Panel / Faceplate / Back Box
Adaptor Insert
Surface Mount Box / Modular Plug

Simple™ Outlet

Faceplate

Description

These faceplates attractively house keystone jacks, in addition "F" TV connectors or LC, SC, ST fiber optic connectors that you can select and snap in according to your needs.



Euro RJ45 Faceplate & Bezel

Part Numbers

Description	Outer Dimension	Inner Dimension	Part Number
	(L x W) (mm)	(L x W) (mm)	
Single Gang Bevelled Frame	86 x 86	50 x 50	LS-FP-EU-BF-2
Single Gang Flat Frame	86 x 86	50 x 50	LS-FP-EU-FF-2
Double Gang Bevelled Frame	86 x 146	50 x 100	LS-FP-EU-BF-4
Double Gang Flat Frame	86 x 146	50 x 100	LS-FP-EU-FF-4
1/2 Blank Bezel	50 x 25	-	LS-FP-EU-BB-1/2
1/4 Blank Bezel	50 x 12.5	-	LS-FP-EU-BB-1/4

^{**} Fit with Euro Module



Square Faceplate

Part Numbers

Description	Outer Dimension	Inner Dimension	Part Number
	(L x W) (mm)	(L x W) (mm)	
1-Port British Faceplate W/Shutter & Station ID	86 x 86	50 x 50	LS-FP-SF-1
2-Port British Faceplate W/Shutter & Station ID	86 x 86	50 x 50	LS-FP-SF-2
4-Port British Faceplate W/Shutter & Station ID	86 x 86	50 x 50	LS-FP-SF-4
1-Port Square Faceplate W/Station ID, Angled Shutter	86 x 86	50 x 50	LS-FP-SA-1
2-Port Square Faceplate W/Station ID, Angled Shutter	86 x 86	50 x 50	LS-FP-SA-2

^{**} Fit with RJ45 Modular Jack



LJ6C RJ45 Faceplate & Bezel

Part Numbers

Description	Outer Dimension	Inner Dimension	Part Number
	(L x W) (mm)	(L x W) (mm)	
Single Gang British Bevelled 6C Frame	86 x 86	38.5 x 50	LS-FP-6C-BF-2
Double Gang British Bevelled 6C Frame	86 x 146	38.5 x 100	LS-FP-6C-BF-4
1/2 6C Blank Bezel	38.5 x 25	-	LS-FP-6C-BB-1/2
1/4 6C Blank Bezel	38.5 x 12.5	-	LS-FP-6C-BB-1/4

^{**} Fit with 6C Module

Technical Details

 \bullet Housing : High Impact Flame Retardant Plastic, UL 94V-0 Rated

Empty Patch Panel / Faceplate / Back Box



Empty Patch Panel

Description

These unshielded/shielded empty patch panels come complete with cable management accessories and full installation instructions. Empty Panel holds the Shield Modular Jack, un-shield Modular Jack, Fiber Adaptor & coupler etc.

Part Numbers

Description	Dimension	Part Number
	(L x W) (mm)	
24-Port Empty Patch Panel	1.75 X 19(1U)	LS-PP-24P-E
24-Port Empty Patch Panel with Wire Management	1.75 X 19(1U)	LS-PP-24P-E-WM
48-Port Empty Patch Panel	3.50 X 19(2U)	LS-PP-48P-E
48-Port Empty Patch Panel with Wire Management	3.50 X 19(2U)	LS-PP-48P-E-WM

It is used for keystone & SI type MJ, Shielded & Unshielded



Faceplate

Description

These faceplates are ideal for the installation of keystone jacks, available in 1, 2, 4 and 6 port or blank. Insert the units into plastic inserts before snap in the faceplates.

Part Numbers

Description	Dimension	Part Number	
	(L x W) (mm)		
1-Port Single Gang Faceplate	L113 x W70	LS-FP-US-1PORT	
2-Port Single Gang Faceplate	L113 x W70	LS-FP-US-2PORT	
4-Port Single Gang Faceplate	L113 x W70	LS-FP-US-4PORT	
6-Port Single Gang Faceplate	L113 x W70	LS-FP-US-6PORT	



Back Box

Description

The back box is designed to mount into a wall, floor, or other flat surface. Convenient "molded-in" rear and side cable entries easily accommodate Cat5e or Cat6 Cable or optical fiber. Unit includes screws and double-sided tape for mounting, rubber-door and cable tie.

Part Numbers

Description	Dimension	Part Number
	(L x W) (mm)	
Single Gang Mounted Box, H27mm	86 x 86	LS-BB-8686-27
Single Gang Mounted Box, H37mm	86 x 86	LS-BB-8686-37
Single Gang Mounted Box, H47mm	86 x 86	LS-BB-8686-47
Double Gang Mounted Box, H27mm	86 x 147	LS-BB-86147-27
Double Gang Mounted Box, H37mm	86 x 147	LS-BB-86147-27
Single Gang Mounted Box (US), H38mm	115 x 72	LS-BB-11572-38

Technical Details

• Housing: High Impact Flame Retardant Plastic, UL 94V-0 Rated

Adaptor Insert





Description

These adapter inserts are ideal for the installation of "F" NTSC-TV connectors or LC, SC, ST fiber optic connectors. Insert the units into plastic inserts before snap in the faceplates.

Application

Telecommunication Networks, Fiber To The Home (FTTH), Instrumentation, Fiber optic sensors, LANs. and CATV.

Part Numbers

Description	Part Number
Duplex LC/PC Insert Assembly, S.M., Ceramic (Zirconia) Sleeve	LS-AI-US-LC-SM
Duplex LC/PC Insert Assembly, M.M., Phosphor Bronze Sleeve	LS-AI-US-LC-MM
Simplex SC/PC Insert Assembly, S.M., Ceramic (Zirconia) Sleeve	LS-AI-US-SC-SM
Simplex SC/PC Insert Assembly, M.M., Phosphor Bronze Sleeve	LS-AI-US-SC-MM
Simplex ST/PC Insert Assembly, S.M., Ceramic (Zirconia) Sleeve	LS-AI-US-ST-SM
Simplex ST/PC Insert Assembly, M.M., Phosphor Bronze Sleeve	LS-AI-US-ST-MM







Technical Details

Electrical / Mechanical Characteristics

• Insertion Loss : ${\leq}0.15 \text{dB}$ Typical

• Durability : Max. 0.15dB Increase After 500-Cycle

• Retention Force : 200 ~ 600g

• High-Performance Interconnections Offer Very Low Insertion Loss

• Ceramic (Zirconia) or Low-cost Phosphor Bronze Alignment Sleeves

• Adapters are Supplied with Dust Caps

• Environmental Stable

Materials

• Housing : High Impact Flame Retardant Plastic, UL 94V-0 Rated

• Sleeve : Ceramic (Zirconia) or Singlemode / Phosphor Bronze for Multimode

• Spring Plate : Stainless Steel

Part Numbers

Description	Part Number
Simplex 'F" NTSC-TV Insert Assembly	LS-Al-US-TV-1
Blank Insert	LS-AI-US-BI-1
System Box Housing	LS-Housing

Surface Mount Box / Modular Plug



Surface Mount Box

Description

These surface mount boxes accommodate telecommunication ports & color icons. It is available in 8-conductor Keystone Jacks. The unit comes with mounting screws and double-sided adhesive tape for quick installation.

Part Numbers

Description	Dimension	Part Number		
	(L x W x H) (mm)			
1-Port Surface Box with Station ID & Shutter	65.2 x 48.2 x 26.8	LS-SMB-1PORT		
2-Port Surface Box with Station ID & Shutter	65.2 x 76.0 x 26.8	LS-SMB-2PORT		
4-Port Surface Box with Station ID & Shutter	65.2 x 131.8 x 30.0	LS-SMB-4PORT		
6-Port Surface Box with Station ID & Shutter	65.2 x 189.0 x 30.0	LS-SMB-6PORT		
Cat. 5e Assembled				
1-Port Surface Box with Station ID & Shutter	65.2 x 48.2 x 26.8	LS-SMB-UC5E-1PORT		
2-Port Surface Box with Station ID & Shutter	65.2 x 76.0 x 26.8	LS-SMB-UC5E-2PORT		
4-Port Surface Box with Station ID & Shutter	65.2 x 131.8 x 30.0	LS-SMB-UC5E-4PORT		
6-Port Surface Box with Station ID & Shutter	65.2 x 189.0 x 30.0	LS-SMB-UC5E-6PORT		
Cat. 6 Assembled				
1-Port Surface Box with Station ID & Shutter	65.2 x 48.2 x 26.8	LS-SMB-UC6-1PORT		
2-Port Surface Box with Station ID & Shutter	65.2 x 76.0 x 26.8	LS-SMB-UC6-2PORT		
4-Port Surface Box with Station ID & Shutter	65.2 x 131.8 x 30.0	LS-SMB-UC6-4PORT		
6-Port Surface Box with Station ID & Shutter	65.2 x 189.0 x 30.0	LS-SMB-UC6-6PORT		

Technical Details

• Material : High Impact Flame Retardant Plastic, UL 94V-0 Rated



Part Numbers

Description	Part Number
8P8C for Round Cable, Stranded & Solid Wires Used (Category 5e)	LS-MP-UC5E-RJ45
8P8C for Round Cable, Stranded & Solid Wires Used (Category 6)	LS-MP-UC6-RJ45
6P4C for Round Cable, Stranded & Solid Wires Used	LS-MP-RJ11-CR
6P4C for for Flat Cable, Stranded Wire	LS-MP-RJ11-CF







• Rated Voltage, Current : 30V AC at 1.5A

• Contact Resistance : 20 Milli-ohm Max.

• Dielectric Strength: 1000V AC (RMS)

• Insulation Resistance : 500 Megaphm Min.

• Cable-to-Plug, Tensile Strength: 20 lbs (89N) Min.

• Durability: 750-Cycle Min.

• Temperature : -20°C ~ 80°C (-4°F~176°F)

Specification

Meet : FCC CFR 47 Part 68 and IEC 603-7

Materials

• Housing : Polycarbonate (PC)

 Conacts : Copper Alloy Selective Gold Over Nickel Plating



Indoor Fiber Optic Cables

All Dielectric Single Jacketed Central Tube

900um 2fiber buffered Aramid yarn strength member

900um tight buffered Glass yarn strength member

900um tight buffered Aramid yarn strength member

ONFR(riser rated), OFNP(plenum rated) or LSZH rated

Micro Distribution Cable

Outdoor Fiber Optic Cables

All Dielectric Single Jacket Non-Armor Loose Tube Cable

All Dielectric Single Jacketed Multi Loose Tube with Polyamide Sheath for Insect-resistant

Fiber Optic Connectivit

Optical Fiber Distribution / Adaptor & Connector

LS Fiber Distribution Frame with Module Panel & Gland

LS-SC Field Installable Optical Connector

Installation Manual for Field Installable Optical Connector

Fiber Optic Jumper Cord & Fiber Optic Pigtail

Simple™ Fiber Solutions

Part Numbers (Indoor)

① Select Fiber Type

SC = 9/125 µm (ITU-T G652A,B) SE = $9/125 \mu m$ (ITU-T G652C,D) HC = 62.5/125 um Standard

 $HG = 50/125 \mu m 1 Gbe$ MC = $50/125 \mu m$ Standard

MG = $50/125 \mu m 1$ Gbe $MX = 50/125 \, \mu m \, 10 \, Gbe \, 300 \, meter \, Link \, Length$ ② Fiber Count : 2 digit No.

Ex. 6 Fiber Count : 06, 24Fiber Count : 24

R = UL TYPE OFNR P = UL TYPE OFNP Z = LSZH TYPE

YL = Yellow OR = Orange

AQ = Agua BK = Black

3 Sheath Color
4 16 = 1.6 mm Diameter
Y = Yellow
18 = 1.8 mm Diameter 18 = 1.8 mm Diameter 20 = 2.0 mm Diameter 24 = 2.4 mm Diameter

29 = 2.9 mm Diameter

Part Numbers (Outdoor)

① Select Central Strength Member D: FRP M: Steel wire

② Select Outer Strength Member G: Glass yam K: Aramid

④ Select Core TypeB: Dry CoreJ: Jelly Filled J: Jelly Filled

HC = 62.5/125 um 1 Gbe HG = 50/125 µm Extended Distance

MC = $50/125 \mu m 1$ Gbe MG = 50/125 µm 10 Gbe 300 meter Link Length MX = 50/125 µm 10 Gbe 300 meter Link Length

6 Select Fiber Count

Select Fiber Type SE = 9/125 m Max. Span(m)

Select Fiber Type SC = 9/125 µm (ITU-T G652A,B)

SE = 9/125 μm (ITU-T G652C,D)

LS Fiber Optic Loose Tube Cable (Indoor)

All Dielectric Single Jacketed Central Tube

Description / Applications

- •All dielectric Single Jacket Central Loose Tube cable is a UV-stabilized, fully water blocked cable for outdoor duct applications (PE outer jacket) or Indoor/Outdoor applications (LSZH outer jacket)
- Loose tube design provides stable and highly reliable transmission parameters for a variety of voice, data, video and imaging applications.
- Compact design for limited conduit space
- RoHS (Restriction of the use of Certain Hazardous Substances Directive) complied

Specification

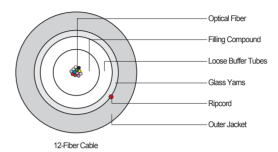
- •Telcordia GR-20-CORE
- •IEC 60793 / IEC 60794
- •ITU-T G652

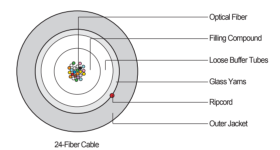
Options

- •Fiber Single mode, 50 μ m 62.5 μ m multi mode available
- Sequential meter or footage markings
- •Outer jacket : Black UV- and moisture-resistant Polyethylene or LSZH (Low Smoke Zero Halogen)

Color Identification

01 - Blue	07 - Red	13 - Blue / Single stripe	19 - Red / Single stripe
02 - Orange	08 - Black	14 - Orange / Single stripe	20 - Natural
03 - Green	09 - Yellow	15 - Green / Single stripe	21 - Yellow / Single stripe
04 - Brown	10 - Violet	16 - Brown / Single stripe	22 - Violet / Single stripe
05 - Slate	11 - Rose	17 - Slate / Single stripe	23 - Rose / Single stripe
06 - White	12 - Aqua	18 - White / Single stripe	24 - Aqua / Single stripe





Mechanical Characteristics

Fiber Count		ninal neter	Nom Weid		Maximum To Short Term	ensile Load Long Term	Crush Lo Short Term	oad Long Term	Minii Loa	mum B		adius alled
	[mm]	[inch]	[kg/km]	[lb/kft]	[N]	[N]	[N/cm]	[N/cm]		[inch]		
2	6.3	0.25	45	0.10	1200	600	220	110	126	4.96	63	2.51
4	6.3	0.25	45	0.10	1200	600	220	110	126	4.96	63	2.51
6	6.3	0.25	45	0.10	1200	600	220	110	126	4.96	63	2.51
8	6.3	0.25	45	0.10	1200	600	220	110	126	4.96	63	2.51
10	6.3	0.25	45	0.10	1200	600	220	110	126	4.96	63	2.51
12	6.3	0.25	45	0.10	1200	600	220	110	126	4.96	63	2.51
16	6.8	0.27	55	0.12	1200	600	220	110	136	5.35	68	2.71
18	6.8	0.27	55	0.12	1200	600	220	110	136	5.35	68	2.71
24	6.8	0.27	55	0.12	1200	600	220	110	136	5.35	68	2.71

Part Numbers

LSZH RATED : CT | ZSJNA | RISER RATED : CT | RSJNA | PLENUM RATED: CT | PSJNA |

		9/125 <i>μ</i> m (1310/1550nm)	50/125 µm Standard (850/1300nm)	50/125 μm Gigabit (850/1300nm)	50/125 µm 10Gigabit (850/1300nm)	62.5/125 µm Standard (850/1300nm)	52.5/125µm Gigabit (850/1300nm)
Attenuation(dB/km) Typical values		0.4/0.3	3.0/1.0	3.0/1.0	3.0/1.0	3.5/1.0	3.5/1.0
Minimum Bandwidth (MHz	•km)	-	500/500	500/500	1500/500	200/500	200/500
Ethernet Link Distance (m)	10Gbps	-	-	-	300	-	-
Ethernet Link Distance (III)	1Gbps	-	-	550/550	-	-	250/550

900um 2fiber buffered Aramid yarn strength member

Description / Applications

- Fiber to the desk cable for very high speed multimedia application
- Rugged construction : 2 fiber buffer structure with individually protected tubes
- Color coded tubes to identify transmitting and receiving fibers
- · Small size and light weight
- · Simplify pulling and installation work

Specification

- •ISO/IEC 11801
- •Telcordia GR-409-CORE
- •ANSI/ ICEA S-83-596

Options

- Fiber Single mode, $50 \,\mu\text{m}$, $62.5 \,\mu\text{m}$ multi mode available
- Outer Jacket color
- Single Mode : Yellow
- 62.5/125µm 1Gbe : Orange
- 50/125 µm1Gbe : Orange
- 50/125 µm10Gbe : Aqua
- Outer jacket : PVC or LSZH (Low Smoke Zero Halogen)

000 000 000	Colored Optical Fiber 0.9mm 2Fiber Aramid yarn
33	Outer Jecket

Color of Buffer

Color of Fiber

01 - Blue 07 - Red

01 - Blue

02 - Orange 08 - Black 03 - Green 09 - Yellow 02 - Orange

04 - Brown 10 - Violet

05 - Grey 11 - Pink 06 - White 12 - Aqua

Mechanical Characteristics

	Fiber Nominal Count Diameter		Nomi Weig		Maximum Tensile Load Short Term Long Term		Crush Load Short Term Long Term		Minimum Bend Ra Loaded Inst			adius talled	
		[mm]	[inch]	[kg/km]	[lb/kft]	[N]	[N]	[N/cm]	[N/cm]	[mm]	[inch]	[mm]	[inch]
	2	2.9	0.11	10	0.02	300	150	35	13	58	2.28	29	1.15
	4	4.5	0.18	20	0.04	660	300	35	13	90	3.54	45	1.79
	6	5.2	0.20	23	0.05	660	300	35	13	104	4.09	52	2.07
	8	5.3	0.21	25	0.06	660	300	35	13	106	4.17	53	2.11
	12	5.7	0.22	30	0.07	660	300	35	13	114	4.49	57	2.27
	16	6.0	0.24	35	0.08	660	300	35	13	120	4.72	60	2.39
	24	6.7	0.26	40	0.09	660	300	35	13	134	5.28	67	2.67

		9/125 µm (1310/1550nm)	50/125 µm Standard (850/1300nm)	50/125 μm Gigabit (850/1300nm)	50/125 µm 10Gigabit (850/1300nm)	62.5/125µm Standard (850/1300nm)	52.5/125 µm Gigabit (850/1300nm)
Attenuation(dB/km) Typical	values	0.5/0.4	3.0/1.0	3.0/1.0	3.0/1.0	3.5/1.0	3.5/1.0
Minimum Bandwidth (MHz	•km)	-	500/500	500/500	1500/500	200/500	200/500
Ethernet Link Distance (m)	10Gbps	-	-	-	300	-	-
Litternet Link Distance (III)	1Gbps	-	-	550/550	-	-	250/550

900um tight buffered Glass yarn strength member

Description / Applications

- Distribution cables are rugged, high performance optical communication cables for inside plant installations
- Backbone & Computer Room Cabling
- · Compact design for limited conduit space
- RoHS (Restriction of the use of Certain Hazardous Substances Directive) complied

Specification

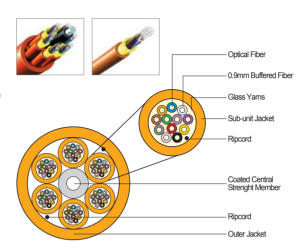
- •ISO/IEC 11801
- Telcordia GR-409-CORE
- ANSI/ ICEA S-83-596

Options

- Fiber Single mode, 50 μ m, 62.5 μ m multi mode available
- Sub-unit & Outer Jacket color
- Single Mode : Yellow
- 62.5/125 µm 1Gbe : Orange
- $50/125\,\mu\text{m}\,\text{1Gbe}$: Orange
- 50/125 µm 10Gbe : Aqua
- If the cable will be used indoor/outdoor applications, outer cable jacket shall be black
- Outer jacket : PVC or LSZH (Low Smoke Zero Halogen)

Subunit Identification

The identification code & number is printed on the sub-unit jacket every 10 cm (eg. SM#1, SM#2)



Sub-Unit Construction

Single Unit Construction

Color of Buffer

01 - Blue	07 - Red	13 - Blue / Black dash	19 - Red / Black dash
02 - Orange	08 - Black	14 - Orange / Black dash	20 - Black / White dash
03 - Green	09 - Yellow	15 - Green / Black dash	21 - Yellow / Black dash
04 - Brown	10 - Violet	16 - Brown / Black dash	22 - Violet / Black dash
05 - Grey	11 - Pink	17 - Grey / Black dash	23 - Pink / Black dash
06 - White	12 - Aqua	18 - White / Black dash	24 - Aqua / Black dash

Mechanical Characteristics

Storage Temperature : -20 to + 70 $^{\circ}$ / Operating Temperature : -10 to + 60 $^{\circ}$

Constuction	Fiber Nominal Count Diameter			Nominal Weight		Maximum Tensile Load Short Term Long Term		Crush Load Short Term Long Term		Minimum B Loaded		Bend Radius Installed	
		[mm]	[inch]	[kg/km]	[lb/kft]	[N]	[N]	[N/cm]	[N/cm]	[mm]	[inch]	[mm]	[inch]
	2	4.5	0.18	25	0.06	660	300	35	13	90	3.54	45	1.79
	4	5.3	0.21	30	0.07	660	300	35	13	106	4.17	53	2.11
	6	5.7	0.22	35	0.08	660	300	35	13	114	4.49	57	2.27
Circula I Init	8	6	0.24	40	0.09	660	300	35	13	120	4.72	60	2.39
Single Unit	12	6.7	0.26	50	0.11	660	300	35	13	134	5.28	67	2.67
	16	8.5	0.33	80	0.18	1320	660	50	13	170	6.69	85	3.38
	18	8.9	0.35	82	0.18	1320	660	50	25	178	7.01	89	3.54
	24	9.8	0.39	95	0.21	1320	660	50	25	196	7.72	98	3.90
6 Fiber Subunits	24*	13.9	0.55	180	0.40	1320	660	50	25	278	10.94	139	5.53
12 Fiber Subunits	48	18.3	0.72	295	0.65	1320	660	50	25	366	14.41	183	7.28

^{*}Single mode 24fiber cable is subunit Construction only

Part Numbers

LSZH RATED	: DT□□ GZ		
RISER RATED	: DT □ □ GR		
PLENUM RATE	D: DT 🗌 🗎 GP		
	①	(2)	(3)

		9/125 ⊭m (1310/1550nm)	50/125#m Standard (850/1300nm)	50/125⊭™ Gigabit (850/1300nm)	50/125 /m 10Gigabit (850/1300nm)	62.5/125 µm Standard (850/1300nm)	52.5/125 Gigabit (850/1300nm)
Attenuation(dB/km) Typical	values	0.5/0.4	3.0/1.0	3.0/1.0	3.0/1.0	3.5/1.0	3.5/1.0
Minimum Bandwidth (MHz	•km)	-	500/500	500/500	1500/500	200/500	200/500
Ethemet Link Distance (m)	10Gbps	-	-	-	300	-	-
Luicinet Link Distance (III)	1Gbps	-	-	550/550	-	-	250/550

900um tight buffered Aramid yarn strength member

Description / Applications

- Distribution cables are rugged, high performance optical communication cables for inside plant installations
- Backbone & Computer Room Cabling
- · Compact design for limited conduit space
- RoHS (Restriction of the use of Certain Hazardous Substances Directive) optional

Specification

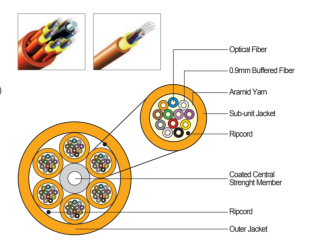
- •ISO/IEC 11801
- Telcordia GR-409-CORE
- ANSI/ ICEA S-83-596

Options

- Fiber Single mode, 50 μm, 62.5 μm multi mode available
- · Sub-unit & Outer Jacket color
- Single Mode : Yellow
- 62.5/125 µm1Gbe : Orange
- 50/125 µm 1Gbe : Orange
- 50/125 µm 10Gbe : Aqua
- If the cable will be used indoor/outdoor applications, outer cable jacket shall be black
- Outer jacket : PVC or LSZH (Low Smoke Zero Halogen)

Subunit Identification

The identification code & number is printed on the sub-unit jacket every 10 cm (eg. SM#1, SM#2)



Sub-Unit Construction

Single Unit Construction

Color of Buffer

01 - Blue	07 - Red	13 - Blue / Black dash	19 - Red / Black dash
02 - Orange	08 - Black	14 - Orange / Black dash	20 - Black / White dash
03 - Green	09 - Yellow	15 - Green / Black dash	21 - Yellow / Black dash
04 - Brown	10 - Violet	16 - Brown / Black dash	22 - Violet / Black dash
05 - Grey	11 - Pink	17 - Grey / Black dash	23 - Pink / Black dash
06 White	12 - Agus	18 - White / Black dash	24 - Agua / Black dash

Mechanical Characteristics

Constuction	Fiber Nomina Count Diamete			Nominal Weight		Maximum T Short Term	ensile Load Long Term	Crush Load Short Term Long Term		Minimum Bend Radius Loaded Installed			
Constaction	Count	[mm]	[inch]	[kg/km]	[lb/kft]	[N]	[N]	[N/cm]	[N/cm]	[mm]	[inch]	[mm]	[inch]
	2	4.5	0.18	20	0.04	660	300	50	25	90	3.54	45	1.79
	4	5.3	0.21	25	0.06	660	300	50	25	106	4.17	53	2.11
	6	5.7	0.22	30	0.07	660	300	50	25	114	4.49	57	2.27
Cinala I lait	8	6	0.24	35	80.0	660	300	50	25	120	4.72	60	2.39
Single Unit	12	6.7	0.26	40	0.09	660	300	50	25	134	5.28	67	2.67
	16	8.5	0.33	70	0.15	1320	660	100	50	170	6.69	85	3.38
	18	8.9	0.35	75	0.17	1320	660	100	50	178	7.01	89	3.54
	24	9.8	0.39	90	0.20	1320	660	100	50	196	7.72	98	3.90
6 Fiber Subunits	24*	13.9	0.55	160	0.35	1320	660	100	50	278	10.94	139	5.53
12 Fiber Subunits	48	18.3	0.72	275	0.61	1320	660	100	50	366	14.41	183	7.28

^{*}Single mode 24fiber cable is subunit Construction only

Part Numbers

"LSZH RATED RISER RATED PLENUM RATEI			
FLENUIVI KATEL	J. DI 🗀 🗆 KF		
	(f)	(2)	(3)

		9/125#m (1310/1550nm)	50/125 µm Standard (850/1300nm)	50/125 Gigabit (850/1300nm)	50/125 µm 10Gigabit (850/1300nm)	62.5/125 m Standard (850/1300 nm)	52.5/125 µm Gigabit (850/1300nm)
Attenuation(dB/km) Typical	values	0.5/0.4	3.0/1.0	3.0/1.0	3.0/1.0	3.5/1.0	3.5/1.0
Minimum Bandwidth (MHz	•km)	-	500/500	500/500	1500/500	200/500	200/500
Ethernet Link Distance (m)	10Gbps	-	-	-	300	-	-
Euleniet Link Distance (III)	1Gbps	-	-	550/550	-	-	250/550

LS Fiber Optic Breakout Cable (Indoor)

ONFR(riser rated), OFNP(plenum rated) or LSZH rated

Description / Applications

- Breakout cables are rugged, high performance optical communication cables for inside plant installations
- OFNR(riser rated), OFNP(plenum rated) or LSZH (low smoke zero halogen rated)
- Backbone & Computer Room Cabling
- Direct Termination on 2.0 mm Sub-Units
- RoHS (Restriction of the use of Certain Hazardous Substances Directive) complied

Specification

- •ISO/IEC 11801
- Telcordia GR-409-CORE
- ANSI/ ICEA S-83-596

Options

- Fiber Single mode, 50 µm, 62.5 µm multi mode available
- Higher fiber counts available upon request
- Other Sub-Unit Diameters Available (1.8mm, 2.4 mm, 2.9mm etc.)
- Buffered fiber : Natural (white)
- Sub-unit & Outer Jacket color
- Single Mode : Yellow
- 62.5/125 µm1Gbe: Orange
- 50/125 μm1Gbe : Orange
- 50/125 $\,\mu\mathrm{m}$ 10Gbe : Aqua

Subunit Identification

The identification code & number is printed on the sub-unit jacket every 10 cm (eg. 62.5MM#1, 62.5MM#2)

Optical Fiber 0.9mm Buffered Fiber Aramid Yams Sub-unit Jacket Central Strenght Member Ripcord PVC Outer Jacket

2.0mm Sub-Unit



Mechanical Characteristics

Fiber Count		Nominal Diameter		inal ght	Maximum Tensile Load Short Term Long Term		Crush Load Short Term Long Term		Loaded		Bend Radius Installed	
	[mm]	[inch]	[kg/km]	[lb/kft]	[N]	[N]	[N/cm]	[N/cm]	[mm]	[inch]	[mm]	[inch]
2	7.5	0.30	50	0.11	660	300	35	13	150	5.91	75	2.98
4	7.7	0.30	55	0.12	660	300	35	13	154	6.06	77	3.06
6	8	0.31	65	0.14	660	300	35	13	160	6.30	80	3.18
8	9.5	0.37	85	0.19	660	300	35	13	190	7.48	95	3.78
12	10.5	0.41	95	0.21	1320	660	35	13	210	8.27	105	4.18

Part Numbers

Transmission Cit	Ullian						
		9/125 µm	50/125#m Standard	50/125#m Gigabit	50/125 µm 10Gigabit	62.5/125 µm Standard	52.5/125 ⊭m Gigabit
		(1310/1550nm)	(850/1300nm)	(850/1300nm)	(850/1300nm)	(850/1300nm)	(850/1300nm)
Attenuation(dB/km) Typical	values	0.5/0.4	3.0/1.0	3.0/1.0	3.0/1.0	3.5/1.0	3.5/1.0
Minimum Bandwidth (MHz	•km)	-	500/500	500/500	1500/500	200/500	200/500
Ethemet Link Distance (m)	10Gbps	-	-	-	300	-	-
Luicifici Liffic Diotarioc (111)	1Gbps	-	-	550/550	-	-	250/550

Micro Distribution Cable

Description

- Colored fiber, Micro sub-unit, dielectric strength member, Outer jacket
- Micro Sub-unit cable containing Max. 12 optical fibres
- Outer sheath: PVC OFNR(riser rated), PVC OFNP(plenum rated) or LSZH(low smoke zero halogen rated)
- RoHS (Restriction of the use of Certain Hazardous Substances Directive) complied

Color of Fiber

01 - Blue	05 - Grey	09 - Yellov
02 - Orange	06 - White	10 - Violet
03 - Green	07 - Red	11 - Pink
04 - Brown	08 - Black	12 - Aqua

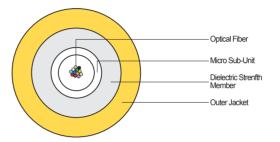
Color of Micro Sub-unit

Natural or white

Color of Sheath

SM-Yellow

MM-Orange



Mechanical Characteristics

Fiber	Non	ninal	Nomi	Nominal Maximum Tensile		ensile Load	Crush L	oad	Minimum Bend Radius				
Count	Dian	neter	Weig	•	Short Term	Long Term	Short Term	Long Term	Loa	ded	Inst	alled	
	[mm]	[inch]	[kg/km]	[lb/kft]	[N]	[N]	[N/cm]	[N/cm]	[mm]	[inch]	[mm]	[inch]	
2	3.8	0.15	15	0.03	300	100	7.4	3.7	76	2.99	38	1.51	
4	3.8	0.15	15	0.03	300	100	7.4	3.7	76	2.99	38	1.51	
6	3.8	0.15	15	0.03	300	100	7.4	3.7	76	2.99	38	1.51	
8	3.8	0.15	15	0.03	300	100	7.4	3.7	76	2.99	38	1.51	
12	3.8	0.15	15	0.03	300	100	7.4	3.7	76	2.99	38	1.51	

Part Numbers

LSZH RATED : MD
RISER RATED : MD

		9/125µm	50/125 µm Standard	50/125 µm Gigabit	50/125 µm 10Gigabit	62.5/125 m Standard	52.5/125 µm Gigabit
		(1310/1550nm)	(850/1300nm)	(850/1300nm)	(850/1300nm)	(850/1300nm)	(850/1300nm)
Attenuation(dB/km) Typical	values	0.5/0.4	3.0/1.0	3.0/1.0	3.0/1.0	3.5/1.0	3.5/1.0
Minimum Bandwidth (MHz	•km)	-	500/500	500/500	1500/500	200/500	200/500
Ethemet Link Distance (m)	10Gbps	-	-	-	300	-	-
Lutonio: Link Diotarioc (III)	1Gbps	-	-	550/550	-	-	250/550

LS Fiber Optic Multi Loose Tube Cable (Outdoor)

All Dielectric Single Jacket Non-Armor Loose Tube Cable

Description / Applications

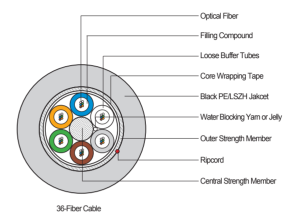
- All dielectric Single Jacket Multi Loose Tube cable is a UV-stabilized, fully water blocked cable for In/Outdoor duct applications.
- •Loose tube design provides stable and highly reliable transmission parameters for a variety of voice, data, video and imaging applications.
- •This lightweight cable offers durability and flexibility required for many
- •RoHS (Restriction of the use of Certain Hazardous Substances Directive)

Specification

- •Telcordia GR-20-CORE
- •IEC 60793 / IEC 60794
- •IEC 60332-1,3
- •IEEE 383

Color Identification

UI - Diue	00 - Slate	09 - Tellow
02 - Orange	06 - White	10 - Violet
03 - Green	07 - Red	11 - Pink
04 - Brown	08 - Black	12 - Aqua



Mechanical Characteristics

Storage Temperature : -40 to + 70 $^{\circ}$ / Operating Temperature : -40 to + 70 $^{\circ}$

Fiber	LS C&S Part Number		ninal* liameter		minal* eight			ensile I		Short	Crush Term		Term		linimum Bo aded	end Radii Insta	
Count	LO OGOT ARTIGITISCI	[mm]	[inch]		lb/1000 ft]		[lb]	[N]	[lb]	[N/cm][[cm]	[inch]	[cm]	[inch]
6	LT-DJB□□/□/□□-06	10.5/11.2	0.41/0.44	86/115	58/77	2,700	125	1,000	46	110	63	55	31	21/22.4	8.27/8.82	10.5/11.2	4.13/4.41
12	LT-DJB□□/□/□□-12	10.5/11.2	0.41/0.44	86/115	58/77	2,700	125	1,000	46	110	63	55	31	21/22.4	8.27/8.82	10.5/11.2	4.13/4.41
24	LT-DJB□□/□/□□-24	10.5/11.2	0.41/0.44	86/115	58/77	2,700	125	1,000	46	110	63	55	31	21/22.4	8.27/8.82	10.5/11.2	4.13/4.41
36	LT-DJB□□/□/□□-36	10.5/11.2	0.41/0.44	86/115	58/77	2,700	125	1,000	46	110	63	55	31	21/22.4	8.27/8.82	10.5/11.2	4.13/4.41
48	LT-DJB□□/□/□□-48	11.0/11.7	0.43/0.46	92/130	62/87	2,700	125	1,000	46	110	63	55	31	22/23.4	8.66/9.21	11.0/11.7	4.33/4.61
72	LT-DJB//72	11.0/11.7	0.43/0.46	92/130	62/87	2,700	125	1,000	46	110	63	55	31	22/23.4	8.66/9.21	11.0/11.7	4.33/4.61
96	LT-DJB□□/□/□□-96	12.1/13.7	0.48/0.54	113/167	76/112	2,700	125	1,000	46	110	63	55	31	24/27.4	9.53/10.79	12.1/13.7	4.76/5.39
120	LT-DJB □□/□/□□-120	13.6	0.54	139	93	2,700	125	1,000	46	110	63	55	31	27	10.71	13.6	5.35
144	LT-DJB	15.0	0.59	167	112	2,700	125	1,000	46	110	63	55	31	30	11.81	15	5.9
228	LT-DJB □□/□/□□-228	15.8	0.62	178	120	2,700	125	1,000	46	110	63	55	31	32	12.44	15.8	6.22
276	LT-DJB □□/□/□□-276	17.0	0.67	212	142	2,700	125	1,000	46	110	63	55	31	34	13.39	17	6.69
300	LT-DJB	17.7	0.70	228	153	2,700	125	1,000	46	110	63	55	31	35	13.94	17.7	6.97

*denotes norminal value for PE / LSZH Jacketed Cable.



Shipping Information

Standard Reel Length

*Other Cable lengths may be available upon request

LS Fiber Optic Multi Loose Tube Cable (Outdoor)

All Dielectric Single Jacketed Multi Loose Tube with Polyamide Sheath for Insect-resistant

Description / Applications

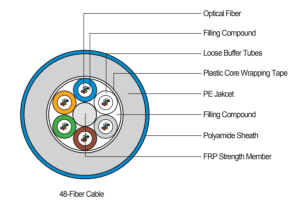
- All dielectric Single Jacket Multi Loose Tube cable is a UV-stabilized, fully water blocked cable for outdoor duct applications.
- Polyamide sheath construction provides resistance against insects.
- Loose tube design provides stable and highly reliable transmission parameters for a variety of voice, data, video and imaging applications.
- This lightweight cable offers durability and flexibility required for many outside plant uses.

Specification

- Telcordia GR-20-CORE
- IEC 60793 / IEC 60794
- •ITU-T G652

Color Identification

01 - Blue	05 - Slate	09 - Yellow
02 - Orange	06 - White	10 - Violet
03 - Green	07 - Red	11 - Pink
04 - Brown	08 - Black	12 - Agua



Mechanical Characteristics

	Fiber Count	LS C&S Part Number		minal* diameter [inch]	Nom Wei [kg/km]		Shor	imum T t Term [lb]		Load g Term [lb]		Crush rt Term] [lb/inch]	Lon	g Term] [lb/inch]	Lo	nimum E paded i] [inch]	Ins	Radius stalled] [inch]
	4	LT□□SJNA04-N	10.5	0.41	115	77	2,000	93	900	42	220	125	110	63	21.0	8.27	10.5	4.13
	8	LT SJNA08-N	10.5	0.41	115	77	2,000	93	900	42	220	125	110	63	21.0	8.27	10.5	4.13
1	16	LT□□SJNA16-N	10.5	0.41	115	77	2,000	93	900	42	220	125	110	63	21.0	8.27	10.5	4.13
2	24	LT□□SJNA24-N	10.5	0.41	115	77	2,000	93	900	42	220	125	110	63	21.0	8.27	10.5	4.13
3	32	LT□□SJNA32-N	10.5	0.41	115	77	2,000	93	900	42	220	125	110	63	21.0	8.27	10.5	4.13
4	48	LT□□SJNA48-N	10.5	0.41	115	77	2,000	93	900	42	220	125	110	63	21.0	8.27	10.5	4.13



Shipping Information

Optical Fiber Distribution / Adaptor & Connector







Optical Fiber Distribution
Part Numbers

Description	Part Number
FDF LC 19" Rack (Fiber Adaptors Outer Type)	LS-FDF-WW-XX-YYY-ZZ
FDF LC 19" Rack (Fiber Adaptors Inner Type)	LS-FDF-WW-XX-YYY-ZZ-I
FDF LC 19" Rack (Swing Type)	LS-FDF-WW-XX-YYY-ZZ-S

WW denotes SC,LC or ST etc / XX denotes SM(Single Mode) or MM(Multi Mode) YYY denotes number of core / ZZ denotes SP(Simplex) or DP(Duplex)







Adaptor & Connector

Part Numbers

Description	Part Number
LC Adaptor	LS-FA-LC-XX-Y-ZZ
SC Adaptor	LS-FA-SC-XX-Y-ZZ
ST Adaptor	LS-FA-ST-XX-Y-ZZ
LC Connector	LS-FC-LC-XX-Y-ZZ
SC Connector	LS-FC-SC-XX-Y-ZZ
ST Connector	LS-FC-ST-XX-Y-ZZ

XX denotes SM (Single Mode) or MM (Multi Mode)

Y denotes 1 or 2 Core

ZZ denotes Color: BL (Blue)-SM/PC, BG (Beige)-MM/PC, GN (Green)-SM/APC

LS Fiber Distribution Frame with Module Panel & Gland











Description

These Patch panels come complete with fiber cable wire management, Tray, accessories and full installation instructions. They fully comply with the requirements set out in TIA 19" Rack type. This holds the FDP(FDF Adaptor Panel) items.

Part Numbers

Description	Part Number
FDF without module panel	LS-FDF-EP-XX-YYY-A

XX Denotes U : 1U, 2U, 4U, 8U

YYY Denotes number of tray :E24(24core), E48(48Core), E72(P2Core), E96(96Core)

Part Numbers

Description	Part Number
FDF module panel (SC type)	LS-FDF-SC-XX-YYY-A
FDF module panel (LC type)	LS-FDF-LC-XX-YYY-A
FDF module panel (ST type)	LS-FDF-ST-XX-YYY-A
FDF Blank Panel	LS-FDF-BK-A

XX denotes SM (Single Mode) or MM (Multi Mode)

YYY denotes the Number of Cores

Description

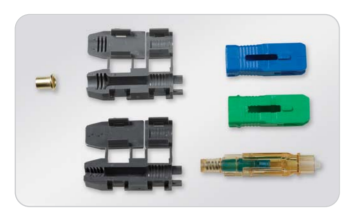
These Glands are used as fiber cable holder in rear side of FDF.

Part Numbers



Description	Part Number
FDF Gland $$ $$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$	LS-GLAND-D7
FDF Gland ${\it \Phi}9$	LS-GLAND-D9
FDF Gland $ arphi$ 11	LS-GLAND-D11
FDF Gland $ arphi$ 13.5	LS-GLAND-D13.5
FDF Gland ϕ 16	LS-GLAND-D16

LS-SC Field Installable Optical Connector



Description

- Easy installation in the field without adhesive & polishing
- · Compatible with conventional SC connector
- Performance exceeds ANSI/TIA/EIA-568-A
- Telcordia GR-1081-CORE

Key Features

- Easy operation & Quick assembly
- · Connector & fiber re-use available
- · Neither adhesive nor polishing necessary
- · Additional tool does not necessary
- Can be installed to 0.25mm, 0.9mm and 3.0mm cord

Specification

Item	PCA	SM(1310/1550nm)	MM(850/1310nm)
Insertion Loss			
(against master plug)	≤ Max. 0.5dB	≤ Max. 0.5dB	≤ Max. 0.5dB
Return Loss	≥45	≥50	≥60
Cable retention		≥ 10N	
Application cable diameter		0.25mm fiber, 0.9mm tight buffer,	
		3.0mm cord or cable, 2.0mm Flat type cable	
Standard		IEC61754-4	
		GR-1081-CORE	
Operation Temperature		-40℃ ~70℃	

APC: 3.5° angled cleaving

Part Numbers

Description	Part Numbers
Fiber Optic Field Installable connector SC Type	FOSC-SC-WW-XXX-YY-ZZ
Fiber Optic Field Installable connector LC Type	FOSC-LC-WW-XXX-YY-ZZ

WW denotes polishing - $\,$ PC : Physical Contact (SPC, UPC)

A5 : Angled Physical Contact (Return loss \geq 50) A6 : Angled Physical Contact (Return loss ≥60)

XXX denotes using cable diameter - 025 : 0.25mm Coated Fiber 090: 0.9mm Tight Buffer 200 : 2.0mm Flat

300 : 3.0mm cord YY denotes housing color - BL : SM PC type (Blue)

GN: SM APC type (Green)

BG: MM PC type (Beige)

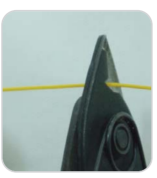
68

Installation Manual for Field Installable Optical Connector

LS-SC Assembly Procedure



Boot insert in cable as above picture



2. Stripping coating around 20mm



3. Inserting cord after cleaning alcohol and fiber cutting(10mm) using tool



4. Inserting connector to Assembly



5. Inserting cable(fiber) until bending occurs(important)



6. Push push-holder toward front



7-1. Connect Ez-Sc to patch cord and beamig light (SUCCESS) 7-2. Connect Ez-Sc to patch cord and beamig light (FAILUER)



8. Inserting boot & housing



9. Connection completed

Fiber Optic Jumper Cord & Fiber Optic Pigtail









Description

- Pull Proof
- · Very easy to Connect or Disconnect
- Low Insertion loss / Low Back Reflection
- Small & High Density
- Stable, Reliable, Excellent in severe Environment

Application

- Telecommunication networks
- Data Processing Systems
- Instrumentation
- CATV
- · LANs and WANs
- Fiber Optic Test & Measurement System

Part Numbers



A/B Denotes Connector type: SC, FC, ST, LC, MU, MTRJ, E2000 etc. C Denotes Fiber type: SM, MM1(OM1), MM2(OM2), MM3(OM3) D Denotes Cable type: SP (Simplex Cord), DP (Duplex Cord) E Denotes Meter: 005(0.5m), 010(1m), 050(5m), 100(10m) etc.

* Option

F Denotes Boot color : BL (Blue), RD (Red), GN (Green), GY (Grey) - (*Unmarked type is as standard)

G Denotes Polishing: PC, UPC, APC (*Unmarked type is PC)

H Denotes Cable Outer Diameter : 0.9(ϕ 0.9), 2.0(ϕ 2.0), 3.0(ϕ 3.0) - (*Unmarked type is 0.9)



General Specification

Fiber Type	SM(1310/1550nm)			MM(850/1310nm)
Polishing Type	PC	UPC	APC	PC
Insertion Loss	≤0.3dB			⊴0.5dB
Return Loss	≥40dB	≥55dB	≥60dB	≥30dB

Note: PC (Physical Contact), UPC (Ultra Physical Contact), APC (Angled Physical Contact)

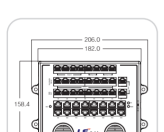
FTTx System
Switching Hub Series

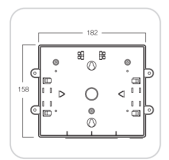
Simple[™] Multiplexer

FTTx System









Optical Switching Hub

Description

- Max transmission speed: 100 Mbps
- Stable switching hub module
- Telecommunication distribution equipment for the integrated IT sites
- •8 and 16 data ports
- •Optical 100Base-FX 2 ports
- 10/100 Mbps switching hub
- Frontal connection access
- · Auto reset in case of power emergency

- Compliant with IEEE802.3 10/100Base-TX and 100Base-FX
- Link test ports: 2 ports (Link-In/Link-Out)
- •DIP switch adopted for outside line, accommodating four outside lines, which can be added
- •Power fuse adopted, which prevents overcurrent
- · Lightning protection for outside lines
- •24 ports for voice and four outside lines
- •Voice support in case of black out

Application

- •Ultra high speed broadband top grade service
- Cyber (fiber) apartment application
- •FTTH, FTTO, FTTC

Technical Details

Class	Characteristics	Unit	Remarks
Data Port	10/100Mbps Switching Hub	-	
	IEEE802.3 / 802.3U Swap	-	
	Half-Duplex: Back Pressure Flow Control	-	
	Full-Duplex: IEEE802.3x Flow Control	-	
	Broadcast Storming Filter Function	-	
	1024 MAC Address	-	
	Auto Negotiation (10/100 Mbps Auto Sensor)	-	
	Auto MDI-X Function (Plug-and-Play Cable)	-	
	Auto Polarity (Cable +/- Auto Sensor)	-	
	Auto Power Reset (Auto-Reset)	-	
	LED Display (Power / Link / Act)	-	
Optical Port	Optical: Input 1310 ±10 / Output 1310 ±10	Nm	
	Level: Input -31dBm ~ -14dBm / Output -19dBm ~ -14dBm	dBm	
	Optical Cable : Multimode		
	Connector: SC-PC		
Voice Port	Max 4 outside lines (EIA/TIA 568A and 568B compliant)		
	Outside line 1: 14 voice ports; Outside line 2: 4 voice ports;		
	Outside line 3: 3 voice ports; Outside line 4: 2 voice ports		
	Voice support in case of black out		
Test Port	Cat. 5e linkage support		
	RJ45 Type containing 1 to 1 serial port		
Port	RJ45 4P8C Modular Jack	-	
Power	Input AC220 / Output DC 12/500	V,V/mA	
Temperature	-10 ~ 70 / 14 ~ 158	°C/ °F	

Part Numbers

Description	Dimension	Part Number
	(L x W x H) (mm)	
FTTx Switch Hub 16 Port	158 x 182 x 15	LS-MF-FX16
FTTx Switch Hub 8 Port	129 x 169 x 47	LS-MF-FX08
FDF SC Type (4Port)	158 x 182 x 19	LS-FDF-SC-MM-4(FTTx)

Switching Hub Series



Switching Hub

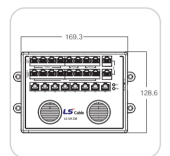
Description

- Max transmission speed: 100 Mbps
- · Stable switching hub module
- Telecommunication distribution equipment for the integrated IT sites
- · 8 and 16 data ports
- 10/100 Mbps switching hub
- Frontal connection access
- · Auto reset in case of power emergency
- Compliant with IEEE802.3 10/100Base-TX and 100Base-FX
- Link test ports: 2 ports (Link-In/Link-Out)
- DIP switch adopted for outside line, accommodating four outside lines, which can be added
- Power fuse adopted, which prevents overcurrent
- · Lightning protection for outside lines
- 24 ports for voice and four outside lines
- Voice support in case of black out

Application

• Ultra high speed broadband first grade service

Technical Details



Class	Characteristics	Unit		
Data Port	10/100Mbps Switching Hub	-		
	IEEE802.3 / 802.3U	-		
	Half-Duplex : Back Pressure Flow Control	-		
	Full-Duplex : IEEE802.3x Flow Control	-		
	Broadcast Storming Filter Function	-		
	1024 MAC Address	-		
	Auto Negotiation (10/100Mbps Auto sensor)	-		
	Auto Polarity (Cable +/- Auto recognition)	-		
	Auto Power Reset (Automatic Recovery Under Power Shortage)	-		
	LED Display (Power / Link / Act)	-		
Voice Port	Max 4 outside lines (EIA/TIA 568A and 568B compliant)	-		
	Outside line 1: 14 voice ports; Outside line 2: 4 voice ports;	-		
	Outside line 3: 3 voice ports; Outside line 4: 2 voice ports			
	Voice support in case of black out			
Test Port	Cat. 5e linkage support			
	RJ45 Type containing 1 to 1 serial port			
Port	RJ45 4P8C Modular Jack			
Power	Input AC220 / Output DC 5V/2A	V, V/mA		
Temperature	-10 ~ 70 / 14 ~158	°C/ °F		

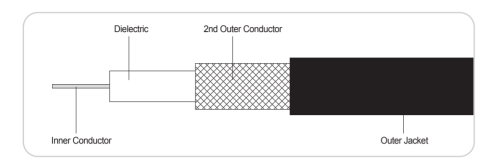
Part Numbers

Description	Dimension (L x W x H) (mm)	Part Number
Ethernet Switch Hub 16 Port	158 x 182 x 15	LS-SH-D16
Ethernet Switch Hub 8 Port	129 x 169 x 47	LS-SH-D08

ECX Series 75 Ω Coaxial Cable RG Series6 Coaxial Cable RG Series6/11 Coaxial Cable HFBT Series Coaxial Cable

Simple[™] CATV Cable

ECX Series 75Ω Coaxial Cable



Description / Applications

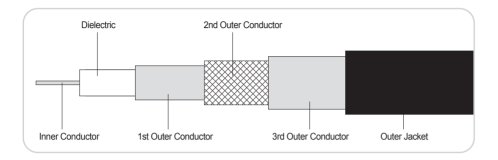
- Bare Copper Conductor
- Solid Polyethylene Dielectric
- Bare Copper Braid
- Black PVC Jacket

Characteristics

Material	Ohamada siatiaa	3C-2V	5C-2V	7C-2V	10C-2V
Matchai					mm (inch)
Inner Conductor	Bare Copper	0.40 (0.016)	0.80 (0.031)	7/0.40 (7/0.016)	7/0.50 (7/0.020)
Dielectric	Solid PE	2.40 (0.094)	4.90 (0.193)	7.30 (0.287)	9.40 (0.370)
1st Outer Conductor	-	-	-	-	-
2nd Outer Conductor	Copper Braid	3.00 (0.118)	5.60 (0.220)	8.20 (0.323)	10.40 (0.409)
3rd Outer Conductor	-	-	-	-	-
4th Outer Conductor	-	-	-	-	-
Floodant	-	-	-	-	-
Jacket	PVC	4.00 (0.157)	7.40 (0.291)	10.40 (0.409)	13.00 (0.512)

Characteristic Impedance (Ω)	75 ±3	75 ±3	75 ±3	75 ±3		
Velocity of Propagation (%)	66	66	66	66		
Capacitance, Nominal (pF/m)	67	67	67	67		
DC Resistannce (Ω/km) - Inner Conductor	91.40	35.90	20.70	13.10		
Attenuation		Nominal@68 °F(20°C)				
Frequency (MHz)		dB/10	0m			
10	4.20	2.70	2.20	1.80		

RG Series6 Coaxial Cable



Description / Applications

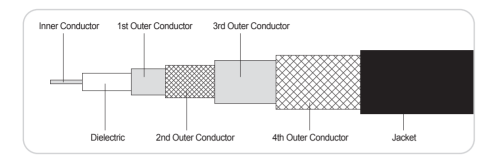
- Copper Covered Steel Conductor
- Foamed Polyethylene Dielectric
- Bonded AP Laminate Tape Shield
- 56% Aluminum Braid
- AP Laminate Tape Shield
- Black PVC Jacket

Characteristics

Material		5C
		mm (inch)
Inner Conductor	Copper Covered Steel	1.02 (0.0403)
Dielectric	Foamed Polyethylene	4.57 (0.18)
1st Outer Conductor	Sealed APA Tape	4.70 (0.185)
2nd Outer Conductor	56% Aluminum Braid	5.30 (0.209)
3rd Outer Conductor	Unsealed AP Tape	5.45 (0.215)
4th Outer Conductor	-	-
Floodant	-	-
Jacket	PVC	6.95 (0.274)

Characteristic Impedance (Ω)	75±3
Velocity of Propagation (%)	85
Capacitance, Nominal (pF/m)	53.2
DC Resistannce (Q/km) - Inner Conductor	100
Attenuation,	Nominal@68 °F(20°C)
Frequency (MHz)	dB/100m
10	2.38
50	4.72
150	7.72
250	9.89
350	11.71
450	13.70
750	17.80
864	19.50
1000	21.53

RG Series6/11 Coaxial Cable



Description / Applications

- Copper Covered Steel Conductor
- Bonded AP Laminate Tape Shield
- APA Laminate Tape Shield
- Foamed Polyethylene Dielectric
- Aluminum Braid
- Black PVC Jacket

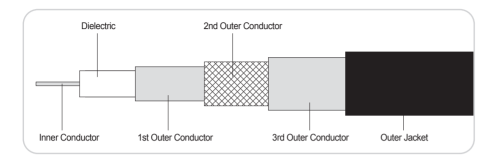
Characteristics

		Star	ndard	Trisl	hield	Quac	Ishield
Material							
Inner Conductor	Copper Covered Steel	1.02 (0.0403)	1.63 (0.0641)	1.02 (0.0403)	1.63 (0.0641)	1.02 (0.0403)	1.63 (0.0641)
Dielectric	Foamed Polyethylene	4.57 (0.180)	7.11 (0.280)	4.57 (0.180)	7.11 (0.280)	4.57 (0.180)	7.11 (0.280)
1st Outer Conductor	Sealed APA Tape	4.70 (0.185)	7.32 (0.288)	4.70 (0.185)	7.32 (0.288)	4.70 (0.185)	7.32 (0.288)
2nd Outer Conductor	Aluminum Braid	5.30 (0.209)	7.92 (0.312)	5.30 (0.209)	7.92 (0.312)	5.30 (0.209)	7.92 (0.312)
	Coverage (%)	60	60	60/40	60	60	60/40
3rd Outer Conductor	Unsealed APA Tape	-	-	5.45 (0.215)	8.03 (0.316)	5.45 (0.215)	5.45 (0.215)
4th Outer Conductor	-	-	-	-	-	6.12 (0.241)	8.66 (0.341)
Jacket	PVC	6.95 (0.274)	10.20 (0.400)	7.06 (0.278)	10.20 (0.400)	7.54 (0.297)	10.30 (0.407)

		Standard		Tris	hield	Quad	dshield
Characteristic Impe	dance (Ω)		75±3		75 <u>+</u> 3		75 <u>+</u> 3
Velocity of Propaga	tion (%)		85		85		85
Capacitance, Nomi	nal (pF/m)		53.2		53.2		53.2
DC Resistannce (2/km) - Inner Conductor	100	0.00	40.0 100	0.00	40.0 100	0.00
40.0	- Outer Conductor	30.00	24.00	21.00	15.00	16.00	12.00
Attenuation,				Nominal@	.68°⊨(20°C)		
Frequency (MHz)					100m		
	5	2.66	1.25	2.66	1.25	2.66	1.25
	55	5.25	3.38	5.25	3.38	5.25	3.38
	211	10.10	6.59	10.10	6.59	10.10	6.59
	250	11.02	7.22	11.02	7.22	11.02	7.22
	270	11.48	7.55	11.48	7.55	11.48	7.55
	300	12.14	7.97	12.14	7.97	12.14	7.97
	330	12.76	8.37	12.76	8.37	12.76	8.37
	350	13.16	8.66	13.16	8.66	13.16	8.66
	400	14.11	9.28	14.11	9.28	14.11	9.28
	450	15.88	9.91	15.88	9.91	15.88	9.91
	500	15.88	10.47	15.88	10.47	15.88	10.47
	550	16.70	11.02	16.70	11.02	16.70	11.02
	600	17.52	11.61	17.52	11.61	17.52	11.61
	750	19.69	13.09	19.69	13.09	19.69	13.09
	870	21.33	14.21	21.33	14.21	21.33	14.21
	1000	22.97	15.32	22.97	15.32	22.97	15.32

HFBT Series Coaxial Cable

5C, 7C, 10C



Description / Applications

- Bare Copper Conductor
- Foamed Polyethylene Dielectric
- Non-Bonded APA Laminate Shield
- 60% Tinned Copper Braid
- AP Laminate Shield
- Black PVC Jacket

Characteristics

Material	Ch and a sighting	5C	7C	10C
ivialei iai	Material Characteristics			
Inner Conductor	Bare Copper	1.20 (0.0470)	1.80 (0.071)	2.40 (0.094)
Dielectric	Foamed Polyethylene	5.00 (0.197)	7.30 (0.287)	9.40 (0.37)
1st Outer Conductor	Unsealed APA Tape	5.10 (0.201)	7.40 (0.291)	9.50 (0.374)
2nd Outer Conductor	60% Tinned Copper Braid	5.60 (0.22)	7.95 (0.313)	10.05 (0.395)
3rd Outer Conductor	Unsealed AP Tape	5.65 (0.222)	8.00 (0.315)	10.10 (0.398)
4th Outer Conductor	-	-	-	-
Floodant	-	-	-	-
Jacket	PVC	7.40 (0.291)	10.00 (0.394)	12.30 (0.484)

Characteristic Impedance (Ω)	75±3
Velocity of Propagation (%)	85
Capacitance, Nominal (pF/m)	53.2
DC Resistannce (Q/km) - Inner Conductor	16.6
Attenuation,	Nominal@68 °F(20°C)
Frequency (MHz)	dB/100m
10	2.38
50	4.72
150	7.72
250	9.89
350	11.71
450	13.70
750	17.80
864	19.50
1000	21.53

Cabinet Rack
Open Rack
Rack Accessory
Overhead Routing System

Simple™ Rack & Cable Management

Cabinet Rack



Description & Application

All standard 19" cabinets generally conform to (IEC297-Part1,2,3), (EIA RS-310-C), (DIN 41494 100) 19" standard. LS Simple™ Cabinet Rack provides unsurpassed strength, stability and durability for supporting FDF, patch panels, high-density blocks, cabling and other telecommunication equipment.

• Light Weight

Material: 6063-T5 Aluminum Construction - 5.0T safety glass front door / slide latch type side door / 1.2T steel rear door / side, rear cable bracket / ground bar / caster and level foot

• Finish : Ivory Powder Coat





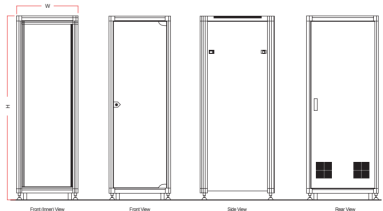
No.	Dimension (H x D x W), mm			Part Number	
	Н	U	D	W	raitivuilibei
1	1,000	18	750	600 (19 ″)	LS-CR-1000
2	1,200	22	750	600 (19 ")	LS-CR-1200
3	1,400	27	750	600 (19 ")	LS-CR-1400
4	1,600	31	750	600 (19 ")	LS-CR-1600
5	1,800	36	750	600 (19 ")	LS-CR-1800
6	2,000	40	750	600 (19 ")	LS-CR-2000
7	2,200	45	750	600 (19 ")	LS-CR-2200



Configuration







Open Rack



Description & Application

All standard 19" rack generally conform to (IEC297-Part1,2,3), (EIA RS-310-C), (DIN 41494 100) 19" Standard. LS Simple™ Data Open Rack provides unsurpassed strength, stability and durability for supporting FDF, patch panels, high-density blocks, telecommunication equipment and data center cabling. Available various accessories.

- Light Weight
- Material: 6063-T5 Aluminum Construction / 3.0T insulated plate / ground bar / 1.0T END Cover
- Options
- Upper tray / Finger Kit / Spool Kit
- Finish : Black Powder Coat

Dimension

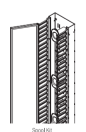


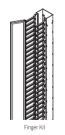
No.	Description	Dimension (H x D x W), mm			Part Number	
		Н	U	D	W	
1	Open Rack	1,800	36	360	31	LS-OR-1800
2	Open Rack	2,000	41	360	35	LS-OR-2000
3	Open Rack	2,200	46	360	40	LS-OR-2200
4	Spool Kit	1,800 ~ 2,200	-	-	-	LS-OR-SK-XXXX
5	D-ring Kit	1,800 ~ 2,200	-	-	-	LS-OR-DK-XXXX
6	Finger Kit	1,800 ~ 2,200	-	-	-	LS-OR-FK-XXXX

 $^{^{\}star}$ XXXX denotes H (height) : 1800 ~ 2200

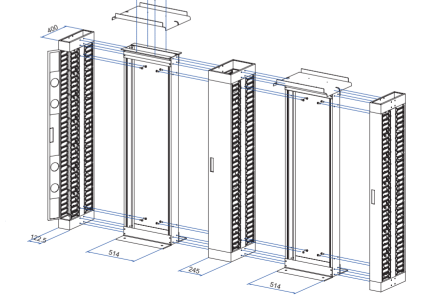












Rack Accessory



Entry Panel 19", 1U (2Hole, 4Hole)



Blank Panel (1, 2, 3, 4, 5, 6U)



Rear Cable Bracket(Aluminium)
Rear Cable Arrangement(Steel)



Jumper Trough Panel 19"Rack Type



110 Block Panel 19 "Rack Type (2U, 4U, 6U)



Surge Protector BRT 19 ", 23" Rack Type



Ringrun Panel 19 ", 23 "Rack Type (1U, 2U)



Organizer Panel 19"23" Rack Type (1U, 2U)



Wire Cable Bracket 19"Rack Type 1U



D-ring Cable Arrange



Spool Cable Arrange



Finger Bracket Cable Arrange



Ringrun Panel 19 ", 23 "Rack Type (1U, 2U)



Organizer Panel 19"23" Rack Type (1U, 2U)



Wire Cable Bracket 19"Rack Type 1U



Rack Supporter Open Rack Supporter Min. 600 ~ Max. 1200 mm

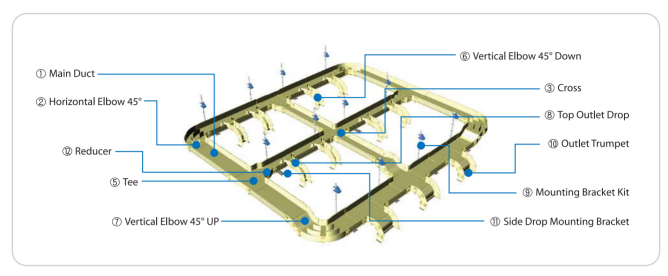


Plinth Open Rack Plinth (H200, 250, 300 mm)



Power Strip (4,6,8,10,14,20 outlets) 15A, 110/220V

Overhead Routing System





Description & Application

- Non-Toxic Material
 (RoHS, Halogen-Free)
- VO Flame retardant-UL 94
- Reliable Strength
- Provide Various Size
- UV resistant material
- Speedy installation-save time & manpower
- Effective protection for fiber optic cables inside
- No need special tools for installation
- Accommodate various raceway applications



Dimension

Description	Dimension (W x H)	Part Number
①Main duct	• 300mm X 100mm • 220mm X 100mm • 160mm X 100mm • 100mm X 100mm	LS-DS-MD-XX-YY
②Horizontal Elbow 45°		LS-DS-HA-XX-YY
③Cross		LS-DS-CA-XX-YY
4 Joiners	• 50mm X 50mm	LS-DS-JI-XX-YY

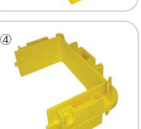
XX Denotes Size of Width: 05(50mm), 10(100mm), 16(160mm), 22(220mm), 30(300mm)

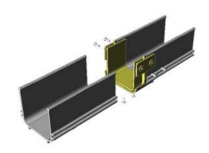
YY Denotes Color : YL(Yellow/Fiber), GY(Grey/Copper)

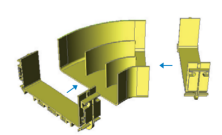
Standard length (Main duct): 2m



Installation

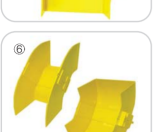






Overhead Routing System





Dimension

Description	Dimension (W x H)	Part Number
⑤ Tee		LS-DS-TA-XX-YY
	• 300mm X 100mm	LS-DS-DA-XX-YY
7 Vertical Elbow 45° Up	• 220mm X 100mm	LS-DS-UA-XX-YY
® Top Outlet Drop	• 160mm X 100mm • 100mm X 100mm	LS-DS-DR-XX-YY
Outlet Trumpet	• 50mm X 50mm	LS-DS-TP-XX-YY
10 Mounting Bracket Kit		LS-DS-MB-XX-YY
① Side Drop Mounting Bracke	• 100mm X 100mm • 50mm X 100mm	LS-DS-SMB-XX-YY
® Reducers	Step down	LS-DS-RD-XX-YY

XX Denotes Size of Width: 05(50mm), 10(100mm), 16(160mm), 22(220mm), 30(300mm)

YY Denotes Color : YL(Yellow/Fiber), GY(Grey/Copper)

'Reducers' Part Number at XX (W) : 30 (300mm \rightarrow 220mm), 22 (220mm \rightarrow 160mm), 16 (160mm \rightarrow 100mm), 10 (100mm \rightarrow 50mm)

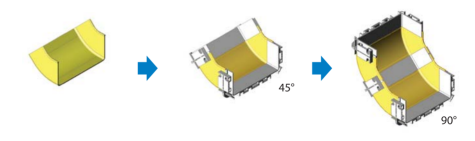
Installation



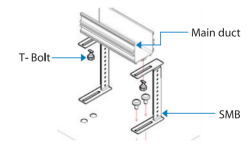






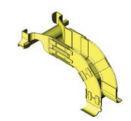






Configuration





Simple™ Intelligent Power Management Solutions

Intelligent Power Management Solutions
Monitoring Unit
Intelligent Power Distribution Unit (i-PDU)
Remote Monitoring Link Box
Sensors
Intelligent Power Management Software

CL-Amp Kit Solution

Simple™ Intelligent Power Management Solutions

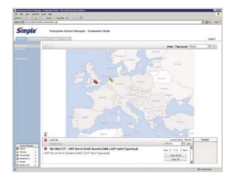
One of the major concerns facing data centre planning & implementation is providing and controlling sufficient power. Technology, such as blade servers, require greater capacity, which also has an impact on ensuring continuity of supply. Add to this, the escalating cost of energy, and the requirement to have management information and control becomes ever more critical.

Why should you monitor (and manage) power?

- Monitoring power usage
- Trending analyses
- · Control of power, reducing wasted power
- · Create a detailed picture of interdependent factors
- · Early warning
- · Enables automation
- Increase ROI
- Reduce risk
- · Capacity and heat location Planning
- · Phase balancing
- · Remote rebooting / switching

A reliable and robust power supply to the network environment has to address:

- · Adequate capacity for existing & future needs
- Monitoring, measuring & reporting power usage via multiple clients
- · Billing stream capability for hosted clients
- Unauthorised use of power outlets / equipment deployment
- System load management (phase balancing, capacity planning etc)
- Recovery of locked servers via remote IP power cycling
- · Alarming & trending of system/rack/PDU/outlet level overload conditions
- Status information can be gathered locally or remotely via secure authenticated IP access (LDAP) with RMS voltage, amps & kWh being easily visible or trended and displayed graphically.







Simple[™] Intelligent Power Management Solutions

In addition to monitoring power, the need for environmental monitoring & control give today's modern data centre an environment that is monitored and controlled accurately, as stable environmental conditions are vital to ensure reliable and constant operation.

With environmental failures being one of the major causes of unplanned downtime and data loss, IT professionals responsible for delivering high availability networks are becoming increasingly aware of the need to protect networks at the physical level, i.e. the very environment that houses their computer equipment.

Areas of primary concern to the data centre and computer room manager are:

- temperature
- power
- · access control

Temperature control is often top of the list, as all equipment has an optimum operating range and damage caused by exceeding this may invalidate manufacturers' warranties. The increase in data centre hot-spots has only exacerbated this problem, with increased power loads within the rack enclosures raising temperatures.

UPS, HVAC, fans and motion sensors can also be monitored remotely with an integrated system - thus from the micro-environment within the rack to the data centre or computer room in general, all aspects can be integrated & controlled with the high level of flexibility demanded by such a complex environment.

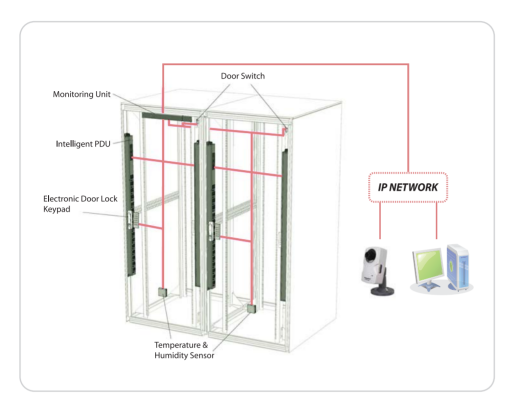
Benefits of IPM

- · Reduced energy costs / wastage
- Lower Carbon usage
- Improved Security, linking with BMS
- · Notification of key issues in real time
- · Billing of power usage to internal or external clients
- Communication to your PDU's via IP over your structured cabling



Simple[™] Intelligent Power Management Solutions

New Build Data Center Schematic



Alongside the delivery of reliable power to the network environment, issues of power management are also a key concern to the network manager: unauthorized use of power outlets, locked-up equipment, in-rush current, overloaded circuits, and the need of remote access to power outlets within a rack.

LS addresses these concerns with a range of intelligent power strips that coupled with LS's Power monitoring products can provide remote power control and remote power monitoring over IP, providing the benefits of

• SNMP management (gets / sets / traps) • Inbuilt web server • Telnet communications.

Additionally, the power strips have terminal emulation, which is accessible via a KVM switch. Uses of the intelligent power strip solutions include:

Power balancing

IT infrastructure managers can ensure that the individual phases available within the data center are correctly balanced.

This helps prevent infrastructure failure and makes more efficient used of power delivery components such as UPS, generator, harmonic filters etc. This also enables the infrastructure to be matched to actual enterprise needs.

Power Availability check

Power is provided to the load point using normal power delivery equipment. This usually has a finite limit before a circuit breaker cuts in to prevent overloading and dropping the load (maybe your application servers!). This can be avoided by monitoring power closely.

Billing Stream

Monitoring KWhr enables certain organizations to bill their customers (Web hotels, hosting companies etc.) for consumed power thereby adding to their income revenues.

Remote Reboot & Power Control

Locked up or unresponsive equipment can be rebooted remotely, saving on site visits. In addition, the power strips can be used for sequenced start up of devices.

Simple™ Intelligent Power Management Solutions





Power Strip Features

- Individual fuses for each outlet-so one faulty load device won't take out an entire strip.
- Power is measured 4000 times per second-true RMS readings allow accurate KWhr readings.
- CE approved by an independent body.
- Each unit is PAT tested.
- Each unit is soak tested for a minimum 3 hours at load.
- 6mm sq cables which are better suited to the IT environment.

Monitoring Unit Features

- Individual outlet control (with individual password protection).
- Monitor RMS Volts / RMS Amps and KW/hr.
- Threshold alarms for Amps, Volts and KW / hr (LCL, LWL, UWL, UCL).

Operating and Physical Data for Power Strip Controllers

Communication	SNMP monitoring / management Telnet management
	JAVA monitoring / management applet ("Viewer")
	WEB monitoringTerminal configuration
RS232 Port	RS232 for local configuration
Security	Telnet and WEB access password protection
Upgradeability	Firmware upgradeable using serial download
	or TFTP download
Standards and Certifications	CE

Kit Contents	Unit, config cable, CD, mains adaptor PSU, carton		
	Monitoring Unit	Monitoring Unit 2	
Enclosure	Steel case with epoxy powder coating 75mm wide x 149mm	Aluminium case with epoxy powder coating 90mm wide x	
	deep and 28mm high 0.32 kg weight	190mm deep and 32mm high 0.46 kg weight	
LED Indicators	Status Network traffic	DC Power ON Status DC Network traffic RS232	
PDU Port	2 x D9 male port	2 x RJ 6/4	
Temperature Port	N/A	2 x RJ 4/4	
Power	Input 1 x jack plug +12v DC		
LAN port	RJ45 way socket 10 BaseT		
Normal Power Usage	300mA		
Maximum Power	400mA		
Operating Range	0~40°c		
Operating Humidity	5 ~ 90%		
Storage Temperature	-10 ~ 70℃		
Storage Humidity	5~100%		

Monitoring Unit



Description & Application

Web and html based environmental monitoring and control unit.

The new generation Monitoring Unit answers the remote monitoring demands of data center managers with a focus on security, ease of use and increased monitoring support.

Access for configuration, monitoring and control is made both easy and secure with a new web based (https) interface. Along with an increase in basic functionality and overall flexibility, secure ease of use has been a main focus behind the Monitoring Unit. The intuitive web interface eliminates the need for complex serial set up processes completely.

Additionally, the Monitoring Unit delivers a unified, enterprise-wide view and access, via a single IP address, to all the attached devices, providing significant cost saving over other IP based monitoring offerings.

The Monitoring Unit combines with intelligent, switchable power strips to provide a complete and powerful remote power management and monitoring system over IP.

Features

- 12 x ports for sensors (combination of temperaturehumidity / Open, Close contacts).
- · Auto detection on supported sensors.
- Support for 6 intelligent power strips.
- 4 x digital outputs.
- 2 x key pad input and door control.
- Secure Web Management and Control Interface (HTTPS).
- · Optical Remote LCD display unit (for front of cabinet).

Operating Data

Power Supply	
Input Power	100 ~ 240 VAC
Input Connector	IEC Inlet C14
Power Consumption	(Max) 45W
Additional Information	Isolated supply and chassis ground
Power Supply Options	48V VDC power input
Dual Power Supply	

Operating Environment

Operating Temperature	$0^{\circ}\Delta C$ to $45^{\circ}\Delta C$ - $15^{\circ}\Delta C$ to $50^{\circ}\Delta C$ (Optional
	extended range)
Storage Temperature	-10° Δ C to 70° Δ C -40° Δ C to 70° Δ C (Optional
	extended range)
Operating Humidity	15% to 85% RH
Storage Humidity	5% to 90% RH
MTBF	> 100,000 Hrs

Features

Connectivity and Networking	
Network Type	Fast Ethernet (802.3u)
Network Connection	RJ45
Link Speeds	10/100 Mbps with auto negotiation
Network Indications	Network Link LED (Green),
	10/100 Mbps LED(Yellow)
Sensors	
Number of Inputs	12
Input Connector	RJ11-6/4
Parameters Monitored	Temperature, humidity,
	Open/Close contacts
Temperature Monitoring Range	0°c to 60°c
Temperature Monitoring Accuracy	±5%RH @ 25°c
Temperature Hysteresis	Programmable 0.1°c to 9.9°c in 0.1
	increments
Humidity Monitoring Range	30% to 90% Relative humidity
Humidity Monitoring Accuracy	±5% RH @ 25℃
Humidity Hysteresis	Programmable 0.1%RH to 9.9%RH in
	0.1 increments
Analog Resolution	12 bit A/D
Additional Information	inputs are not isolated. Auto detection of
	supported LS sensors

Monitoring Unit

PDU Monitoring and Control

Number of Inputs	6
PDU Input Connector	Rj11 - 6/6
Parameters Monitored	Voltage, Current, kilo-watt hours(kWh),
	kilo volt-ampere (kVA)
Voltage Monitoring Range	0 V to 500 V
Voltage Monitoring Accuracy	± 2%
Current Monitoring Range	0 A to 65 A
Current Monitoring Accuracy	± 2%
Kilo-watt hours Monitoring Range	0 kWh to 429496729 kWh
Kilo-watt hours Monitoring Accuracy	Dependent on PDU
Kilo volt-ampere Monitoring Range	0 kWh to 429496729 kVA
Kilo volt-ampere Monitoring Accuracy:	N/A
Output Relays	
Number of outputs	4
Output Connectors	Screw lock WeidMuller (Outputs 1 and 2),
	Screw lock Phoenix Contact
	(Output 3 and 4)
Output modes	Normally Open, normally Closed
Maximum switching	48 V at 1 A (Resistive load)
Additional information	Outputs 1 and 2 offer a 12+ V DC
	supply fused at 1amp
Monitoring and Configuration	
The following monitoring	Web management interface via HTTP
and configuration methods	or HTTPS (Secure)
are provided	SNMP

LCD Status Monitor		
The optional backlit LCD	Summary page displaying configured	
status monitor can display	PDUs and Inputs 1 and 2.	
the following:	All 12 Digital Inputs.	
	All 6 PDUs.	
The following system	Firmware Version	
information is also available	IP Address	
	Subnet Mask	
	Gateway	
	MAC Address	
Additional information	Backlit	
	Powered from unit (no additional	
	power source required)	
Status indicators		
Units front panel provides	Power (Green)	
the following LED	Status (Green)	
indications	Network Link (Green)	
	Network Speed (Yellow)	
	Digital Output (Yellow)	
	Analogue Input (Red)	
	Digital Input (Red)	

Intelligent Power Distribution Unit (i-PDU)



Description

The i- PDU's provides a modular and flexible solution for the Remote Monitoring, Control and Management of today's power needs to mission critical and remote equipment, where zero down time and maximisation of operations is a pre-requisite. The i-PDU's are available in 10, 13, 16 and 32 Amp load ratings. Used with the Link Box Distribution Units, a total Power Monitoring and Control solution, is provided, meeting all Data Center, and Computer Room applications. The i-PDU's offer a wide range of options, including, a range of socket outlet types, 13A UK, International and C13, C19, [individually fused with Power on indicators], Vertical and 19" Horizontal mount, Ideal for large Servers, Disk Storage Arrays, Blade server enclosures and Network switches. As an Integral part of the LS Integrated solution, the i-PDU's can sequentially Power up socket outlets to protect against Current inrush, Remotely Power on/off individual socket outlets, accurately Measures critical Power information via secure polling and real time SNMP. The Intelligent Management Software, can be used to Monitor, Control, Generate out of norm and critical Alarms, Management Reports and Trend Analysis, to provide truly Integrated and tailored solutions, meeting customer specific requirements.

Standard Features include

- · Integrated, Scalable, Modular solution
- · Economical, cost effective
- · Range of Socket outlet types
- · Up to 24 socket outlets
- · Sequential Power up
- Remote Power on/off of individual sockets
- 10, 16 and 32Amp load rating options
- Single or multi site applications
- Fully featured Management Platform
- Set alarm thresholds provide Management,
 Trend analysis Reporting
- Local LCD display of Voltage, Current and kWhr
- CE Approved
- Remote Current, Voltage and kWhr monitoring
- Vertical and 19", Horizontal rack mounting options
- Easy to use
- Secure real time SNMP and Polling

Specification

•	
Connectivity	EIA RS232 or RS485 Modbus
Rated Voltage	230V, AC Nominal
Rated Current	Up to 32A, AC
Rated Frequency	48 Hz to 62 Hz.
Operating Temperature	-10 to +85 degrees Celsius
Measuring Accuracy	+/-2%, kWhr to EN61036, IEC1036, EN1010-1
Local Display	LCD of current, Voltage and kWhr
Display Resolution	1 Volt, 0.01 Amp, 0.1 kWhr
Max socket rated Current	16A
Breaking Voltage	230v AC/440V AC
Max Breaking Capacity	4000VA
Max socket Current	30A, at 4 sec at duty cycle 10%
Peak inrush Current	80A [20 ms]
Input Cable length	3 Metres
Mechanical Dimensions:	Please refer to Data Sheet Drawings
Material	Metal, Colour Black

Please note

Intelligent Power Distribution Unit (i-PDU)

Part Numbers

Item	Part Description Code	Part No	Description
i-PDU's	PDU-H-16-RMC-COM16-N3-8C13-IF-P	LS-IPDU-2215	Mon + Cont, 16A, 8 10A IEC's Horizontal ind fuse/neon, Com plug
10A IEC [C13's]	PDU-H-32-RMC-COM32-N3-8C13-IF-P	LS-IPDU-2225	Mon + Cont, 32A, 8 10A IEC's Horizontal ind fuse/neon, Com plug
	PDU-H-16-RMC-COM16-N3-12C13-IF-P	LS-IPDU-2235	Mon + Cont, 16A, 12 10A IEC's Horizontal ind fuse/neon, Com plug
	PDU-H-32-RMC-COM32-N3-12C13-IF-P	LS-IPDU-2245	Mon + Cont, 32A, 12 10A IEC's Horizontal ind fuse/neon, Com plug
	PDU-V-16-RMC-COM16-T3-12C13-IF-P	LS-IPDU-2315	Mon + Cont, 16A, 12 10A IEC's Vertical ind fuse/neon Com plug
	PDU-V-16-RMC-COM16-T3-16C13-IF-P	LS-IPDU-2325	Mon + Cont, 16A, 16 10A IEC's Vertical ind fuse/neon Com plug
	PDU-V-16-RMC-COM16-T3-24C13-IF-P	LS-IPDU-2335	Mon + Cont, 16A, 24 10A IEC's Vertical ind fuse/neon Com plug
	PDU-V-32-RMC-COM32-T3-12C13-IF-P	LS-IPDU-2345	Mon + Cont, 32A, 12 10A IEC's Vertical ind fuse/neon Com plug
	PDU-V-32-RMC-COM32-T3-16C13-IF-P	LS-IPDU-2355	Mon + Cont, 32A, 16 10A IEC's Vertical ind fuse/neon Com plug
	PDU-V-32-RMC-COM32-T3-24C13-IF-P	LS-IPDU-2365	Mon + Cont, 32A, 24 10A IEC's Vertical ind fuse/neon Com plug
i-PDU's	PDU-V-16-RMC-COM16-T3-8UK-NF-P	LS-IPDU-3115	Mon + Cont,16A,8UK,Vertical, Com plug
PDU's 13A UK	PDU-V-16-RMC-COM16-T3-12UK-NF-P	LS-IPDU-3125	Mon + Cont,16A,12UK,Vertical, Com plug
	PDU-V-16-RMC-COM16-T3-16UK-NF-P	LS-IPDU-3135	Mon + Cont,16A,16UK,Vertical, Com plug
	PDU-V-32-RMC-COM32-T3-8UK-NF-P	LS-IPDU-3145	Mon + Cont,32A,8UK,Vertical, Com plug
i-PDU's	PDU-V-16-RMC-COM16-T3-4C19 20C13-IF-P	LS-IPDU-4115	Mon + Cont,16A, 4 16A 20 10AIEC's Vertical indfuse/neon Com plug
MIXED SOCKETS	PDU-V-32-RMC-COM32-T3-4C19 20C13-IF-P	LS-IPDU-4125	Mon + Cont,32A,4 1 6A,20 10AIEC'sVertical indfuse/neon Com plug
	PDU-V-16-RMC-COM16-T3-4UK 20C13-IF-P	LS-IPDU-4115	Mon + Cont,16A, 4UK, 20 10AIEC's Vertical indfuse/neon Com plug
	PDU-V-32-RMC-COM32-T3-4UK 20C13-IF-P	LS-IPDU-4125	Mon + Cont,32A, 4UK, 20 10AIEC's Vertical indfuse/neon Com plug

Customer Specific i-PDU's are available on request, as defined by the product Coding Matrix and allocated a PDU 7000 series Part No

Please note

Remote Monitoring Link Box



Description

The LS Link Box provides a modular and flexible solution for the Remote Monitoring and Management of today's power needs to mission critical and remote equipment, where zero down time and maximisation of operations is a pre-requisite.

The LS Link Box is available in 16 Amp, 32 Amp Single phase and 32 Amp, 63 Amp Three phase options. Used with The LS Power Distribution Units, a total Power Monitoring and Control solution, is provided, meeting all Data Center, and Computer Room applications. The LS Link Box is specifically designed for devices requiring one or more direct power feeds.

Ideal for large Servers, Disk Storage Arrays, Blade server enclosures and Network switches. The devices can be free standing or installed in Server cabinets for New Build and Retrofit fit applications.

As an Integral part of the LS Integrated solution, The LS Link Box accurately Measures critical Power information via secure polling and real time SNMP.

The LS Intelligent Management Software, can be used to Monitor, Control, Generate out of norm and critical Alarms, Management Reports and Trend Analysis, providing truly Integrated and tailored solutions, to meet customer specific requirements.

Standard Features include

- · Integrated, Scalable, Modular solution
- · Economical. Cost effective
- New build and Retro fit applications
- · Single or multi site applications
- · Range of load rating options
- · Fully featured Management Platform
- Set alarm thresholds provide Management, Trend analysis Reporting
- · Single and Three phase solutions
- CE Approved
- Remote Current, Voltage and kWh monitoring
- 19", ETSI Horizontal rack mounting
- Easy to use
- Simple to install
- · Secure real time SNMP and Polling

Specification

Connectivity	EIA RS232 or RS485 Modbus
Rated Voltage	230V, AC Nominal Single Phase,
	415V, AC Nominal Three Phase
Rated Current	Up to 32A, Single Phase,
	Up to 63A, Three Phase
Rated Frequency	48 Hz to 62 Hz.
Operating Temperature	-10 to +85 degrees Celsius
Measuring Accuracy	+/-2%,
	kWhr to EN61036.IEC1036
Local Display	LCD of current, Voltage and kWhr
Display Resolution	1 Volt, 0.01 Amp, 0.1 kWhr
Input Plug/Cable length	IEC 309, 2 Metres
Output Plug/Cable length	IEC 309, 2 Metres
Mechanical Dimensions:	1U, 19" [Single Phase]
	Lxxx mm, W xxx, H xx mm
Material	Metal, Colour Black [Single Phase]
	Rugged Plastic [Three Phase]
Safety Standards	EN 60950-2000, EN 61010-1

Part Numbers

AA	Description	Part No	Description
Link Box	PDU-SLB-16	LS-IPDU-1110	Single supply Link Box 16A IEC 309 Plugs and Sockets
Single Phase	PDU-SLB-32	LS-IPDU-1120	Single supply Link Box 32A IEC 309 Plugs and Sockets
	PDU-DLP-16	LS-IPDU-1210	Dual supply Link Box 16A IEC 309 Plugs and Sockets
	PDU-DLP-32	LS-IPDU-1220	Dual supply Link Box 32A IEC 309 Plugs and Sockets
Link Box	PDU-SLB-32T	LS-IPDU-1110T	Single supply Link Box 32A IEC 309 Plugs and Sockets
Three Phase	PDU-SLB-63T	LS-IPDU-1120T	Single supply Link Box 63A IEC 309 Plugs and Sockets

Please note

Sensors



Temperature Sensor Part No: LS-IPM-H2-S-T

Technical Details

Temperature Monitoring Range: 0℃ to 60℃

Temperature Monitoring Accuracy: ±5% Standard Transducer @ 20℃

Temperature Hysteresis: Programmable 0.1oC to 9.9°c in 0.1°c increments

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Monitoring Unit sensor ports



Humidity Sensor Part No: LS-IPM-H2-S-H

Technical Details

Humidity Monitoring Range: 30% to 90% Humidity

Humidity Monitoring Accuracy: ± 5% RH @ 25℃

Humidity Hysteresis: Programmable 0.1%RH to 9.9%RH in 0.1 increments

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Monitoring Unit sensor ports. The Sensor is housed in a plastic enclosure for protection.



Keypad Part No : LS-IPM-H2-S-KM

Technical Details

5x2 Matrix Type

No Additional Power Source Required – Directly Powered from Keypad Port on Monitoring Unit unit Supplied with 2m of Ribbon Cable with 450mm of Plastic Flexible conduit for Protection within the cabinet



Water Sensor – Rope Type Part No: LS-IPM-H2-S-WR

Technical Details

Control Housing is made from tough ABS plastic

Control Housing Dimensions: 74mm Wide x 50mm High x 27mm Deep

Standard Rope Length: 5m

Standard Control Cable Length: 2m (Terminated by RJ10 Connector)

Power Supply (5v – Powered by Monitoring Unit)

Supply Current: 20mA



Door Contact (MicroSwitch) Part No: LS-IPM-H2-S-D

Technical Details

MicroSwitch Type Contact

Simple Installation (No Fixings Supplied)

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Monitoring Unit sensor ports.



Door Contact (Magnetic) Part No: LS-IPM-H2-S-DM

Technical Details

Magnetic Type Contact

Simple Installation (No Fixings Supplied)

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Monitoring Unit sensor ports.

Sensors



Water Sensor (Contact Type) Part No: LS-IPM-H2-S-WC

Technical Details

Compact Unit suitable for multiple installation locations

Contact Type

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the monitoring unit sensor ports.



Smoke Detector Part No: LS-IPM-H2-S-S

Technical Details

Contact Type

Test Button

Easy Installation – Standard Fixings Supplied

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the monitoring unit sensor ports.



PIR Sensor Part No: LS-IPM-H2-S-P

Technical Details

Contact Type

Can be powered directly from monitoring unit or external power supply

Simple Installation (Fixings Supplied)

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Monitoring sensor ports.



Beacon (No Sounder) Part No: LS-IPM-H2-S-B1

Technical Details

Flashing Strobe Light (Standard Colour: Red)

Simple Installation (Fixings Supplied)

Powered directly from the Monitoring unit

The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Monitoring Unit sensor ports.



Beacon (With Sounder) Part No: LS-IPM-H2-S-B2

Technical Details

Flashing Strobe Light (Standard Colour: Red)

Configurable Alert Sounds (Switch Settings)

Volume Control

Simple Installation (Fixings Supplied)

Powered directly from the Monitoring unit

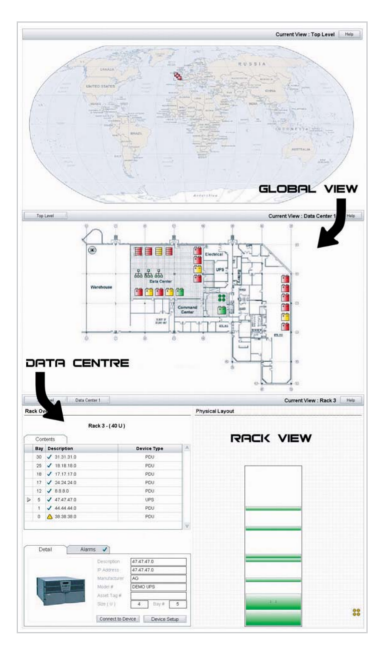
The Sensor is supplied with 2m of cable terminated with an RJ10 for direct connection to one of the Monitoring Unit sensor ports.

Please note

Intelligent Power Management Software

Description

As a web-based application allows users to monitor and control hundreds or even thousands of devices from a single console. Through our secure web interface, you can view the infrastructure from any browser within the company intranet.



Attractive, Intuitive Layout

- Real-world representation of your infrastructure
- Import your own data center layout
- Drill down to the rack level

Easy to use

- Clear, easy to read intuitive screens using Macromedia Flash with real-time updating
- · Automatically discovers supported devices
- Minimal SNMP knowledge required (no MIB compilation)
- Configurable hierarchy allows you to easily group devices by location, type or function

Logging

- Provides individual device log files for trending and event logging purposes
- Users can easily manage inventory and create and save custom reports

Intelligent Alarm Processing

- Only active alarms are displayed in the alarm viewer (all alarms are saved to log file)
- Recognizes when an alarm condition has cleared and automatically updates the alarm display and event log

Global sets

· Configure multiple devices with a single click

Multi-protocol Support

- SNMP
- Telnet
- Web (secure and non-secure)
- XML
- Modbus

Intelligent Power Management Software

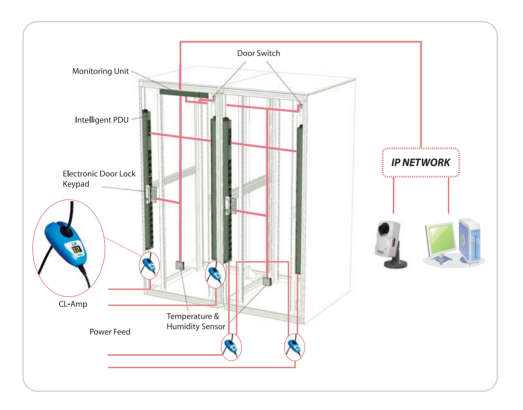
Technical Details

Device Discovery	Automatically discovers SNMP devices, Business Edition UPS software, secure and non-secure Web servers, Telnet devices
	and more. Support is also included for manually adding non-discoverable devices
Topology Layout	Configurable hierarchy structure allows you to easily group devices by location, type or function. Support for nested groups allows
	you to design a topology that fits your needs
Advanced Layout View	Create customized layouts by choosing the size and position of device icons. Import your own background images to fully
	customize your layout
Detailed Rack View	Drill down to the rack level to view rack contents and status of all rack devices
Real-Time Alarm Monitoring	Macromedia Flash interface provides real-time updating without screen refresh
Accessible from any Browser	View the status of your infrastructure from any browser on your company intranet
Security	Secure Socket Layer (SSL) support for web security
Extensive Reporting	View summary and detailed event logs, inventory reports, and device parameters. Create and save custom reports. Configure
	recurring reports to be sent automatically via email
Intelligent Alarm Processing	When an alarm condition clears, the active alarm will be automatically removed from the alarm viewer. There is no need to
	manually clear every alarm as is required for many network management systems
SNMP	Notification Send SNMP traps to multiple trap receivers when events occur
Broadcast Notification	Send broadcast messages to multiple recipients when events occur
Email/Pager Notification	Send email or alphanumeric pages to multiple recipients when events occur. Select working days and hours for email/pager
	recipients so they will only receive notification when it is appropriate
Alarm Escalation	Escalate alarms if not resolved after a selected period of time
Centralized Configuration Configure hundreds of devices at the same time using Enterprise	

System Requirements

Operating Systems	Supported Windows 2000 (service pack 4 or higher), Windows XP Professional (service Pack 1 or higher),	
	Windows 2003 Server Enterprise Edition	
Web Browsers Supported	Internet Explorer 6.0 (Service Pack 1), Macromedia Flash 7.0	
Database	MSDE 2000 (Service Pack 3) - included with the software	

Non-Invasive retrofit Data Center Schematic



'Out of the Box' CL-Amp Kit Overview

With legacy data centres known to be operating at the extremes of their design capability and beyond, there is an urgent need to provide a 'non-invasive' current monitoring solution to retrofit, legacy and new build data centres, in order to monitor and increase visibility of power usage, help regain power and cooling capacity and ultimately enable clients to benefit from attendant cost savings, without the scheduled power downtime associated with traditional monitoring technologies.

To facilitate deployments, LS has configured a simple, cost effective, 'out of the box' kit solution, specifically designed for a single cabinet installation, removing the need to setup complex SNMP based network management systems. The kit comprises of all the necessary constituent component parts required for your 'non-invasive' current monitoring solution and consists of the following:

- 2 x CL-Amp devices.
- 2 x sets of cable collars supplied to support: 8mm to 18mm diameter cables.
- 1 x PowerHawk².
- 1 x Temperature sensor.
- 1 x spare sensor port.
- 1 x CD copy of Env-U, a client based application.
- 1 x set of 2m interconnecting patch cables from the CL-Amp to the PowerHawk².
- 1 x instruction manual.

What the 'Out of Box' Kit Provides

The CL-Amp kit is intended to supply an all in, one easy to install, solution providing 'non-invasive', real-time current monitoring functionality to non-intelligent power strips and measurement of A.C. currents on typical data centre power supply feeds rated up to 32A.

The PowerHawk², as an ideal product that supports single cabinet power and environmental monitoring solutions using a single IP address, is the monitoring device of choice within the kit to provide the CL-Amp with power and a communication link. The 'out of the box' kit solution also provides, as standard, temperature monitoring, with the inclusion of a temperature sensor.

The second sensor port on the PowerHawk² has been left spare for the client to decide, which additional sensor monitoring is most suitable for their application, i.e. humidity, or an additional temperature sensor. The additional sensor can be retrofit at any time.

To further enhance the 'out of the box' kit solution, a simple client software application, has been provided, known as Env-U. This desktop application will provide both a live and historical view of current, temperature and humidity data readings, in addition to providing simple trending information of the parameters monitored where basic management reports can be easily created and exported into Excel or CSV formats.

Component Parts of the Kit

CL-Amp

The CL-Amp is a unique innovative new product, designed and manufactured by LS, to provide the urgently needed 'non-invasive' current monitoring solution into retrofit, legacy and new build data centres.

For the purpose of the 'out of the box' CL-Amp kit solution, the CL-Amp is powered by the PowerHawk², which also provides the necessary communication link to the CL-Amp, allowing the measured electrical current to be read.

The CL-Amp enables the 'non-invasive' real-time monitoring of current for any device or power strip, rated up to 32A. Devised with an open fork in the high quality and robust plastic, it is placed directly over a power cable with a choice of locking-ring collars to suit most international 13A, 16A and 32A cable sizes provided. Each locking ring separates into two halves and is placed around the power cable and pushed into the CL-Amp clamping bore, retaining the cable with a neat twist and lock action. A very lightweight device, it is designed to be installed at any convenient location on the cable.



Local and remote monitoring is achieved by connecting the CL-Amp to the PowerHawk² monitoring device, with local monitoring via an integral LED display on the CL-Amp.

Product Features

- 'Non-invasively' monitors standard 3 core single phase AC power cables [L, N & E], without the need to specifically identify and measure the live conductor only.
- Current measuring range 1.0 Ampere to 60 Amperes.
- Measured supply range: 90VAC ~ 250VAC. Frequency: 50Hz ~ 60Hz A.C.
- Size: 134mm x 88.5mm x 41mm, Weight: 135gm
- RS232 / RS485 communication link to the PowerHawk² monitoring device, to provide SNMP data collection, monitoring, and configuration of the CL-Amp.
- RJ45 connector for direct connection to the PowerHawk².
- 12V DC power supply @60mA (typically supplied direct from the PowerHawk²).
- Cable collars supplied to support : 8mm to 18mm diameter cables.
- · Local LED display provides two digit readout.
- Can be calibrated to cable types to provide typically ±3% accuracy Ampere current readings.

PowerHawk²

As part of the 'out of the box' kit solution, it is the PowerHawk² that is used to power the CL-Amp and read the associated data. The PowerHawk² is a cost effective monitoring and control solution, which enhances LS family of other product portfolio.



The PowerHawk² has specifically been designed with simplicity in mind, to provide single rack level power and environmental monitoring, using a single IP address.

Ideal for single cabinet installations, the PowerHawk² supports up to two CL-Amps, monitoring amps.

In addition, two environmental input sensors are supported, which can be any combination of temperature and/or humidity.

The PowerHawk² allows up to 5 SNMP Network Management Station (NMS) addresses to access the unit. Alarm conditions will generate trap messages, which can be directed to a maximum of 10 specified management stations. SNMP alarm trap thresholds may be set on any of the input measured parameters, i.e. amps, temperature and humidity.

Product Features

- · SNMP agent optimised for rack management.
- HTTP/HTTPS web interface for management and power strip control.
- Support for 5 Network Management Stations (NMS) to access the unit.
- · Allows up to two CL-Amps, monitoring amps.
- · Allows up to two auto sense analogue input channels per cabinet, which can be any combination of temperature or humidity.
- All alarm thresholds can be user defined and configured through an easy to use web interface or managed via SNMP for configuration and monitoring.
- Optional display unit for monitoring sensor and power information outside the rack environment
- · LDAP login support.
- Real Time Clock (RTC) with battery backup.

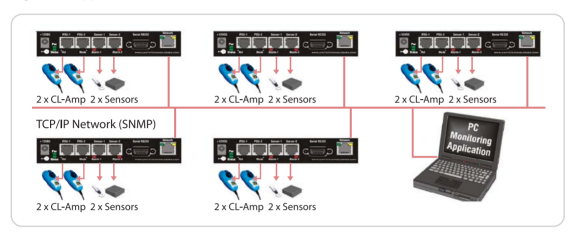
Env-U Client Application

Env-U is an 'in-house' developed client application, included as part of the 'out of the box' kit solution to provide both a live and historical view of current, temperature and humidity data readings, coupled with simple trending information of the parameters monitored, allowing basic management reports to be easily created and exported into Excel or CSV formats.

Product Features

- · Simple client based application.
- Uses standard SNMP protocol to support the PowerHawk² device.
- Supports up to a maximum of 25 nodes. 1 PowerHawk² = 1 node.
- Supports three types of sensor; 2 x CL-Amps and 2 x sensors.
- Polls devices and creates and logs SNMP traps as alerts.
- · Live and historical view of data.
- · Simple trending information and management reports.

Figure 1.0 Application Overview



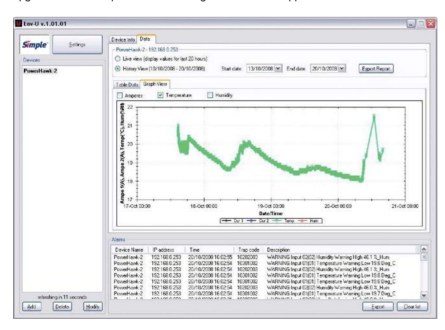
The Env-U application is intended to collect the CL-Amp electrical current data and the temperature/humidity readings from the PowerHawk² device. Using standard SNMP protocol, Env-U will monitor up to a maximum of 25 networked PowerHawk² agents. Three types of sensor are supported, namely:

- 2 x electrical current data readings from the CL-Amp.
- 1 x temperature sensor.
- 1 x spare sensor port for a humidity or second temperature sensor.

Figure 2.0 Env-U shows a historical view of temperature changes over a given time period.

Based on Microsoft .NET framework version 2.0, Env-U is capable of logging any SNMP alarms that are generated by the agent devices. The agent devices will be polled at regular intervals and the read data collected and stored in the applications database at one minute intervals, for a maximum of 186 days. In addition to the polling and capture of data, it is important for Env-U to provide and log alarm messages as SNMP traps when user defined thresholds are exceeded.

Env-U is not a full SNMP Network Management Station. For large installations or if further feature sets are required, clients may upgrade to our Enterprise Device Management software application.



SimpleView[™] Intelligent Cabling Management Solutions

SimpleView[™] Intelligent Cabling Management Solutions

SimpleView[™] Hardware

SimpleView[™] Copper Patch Panel

SimpleView[™] Fiber Optic Patch Panel

SimpleView[™] Fiber MPO Patch Panel

SimpleView[™] Patch Cord (Copper & Fiber)

SimpleView[™] Accessories

SimpleView[™] Management Software

SimpleView[™] Site Pro

SimpleView[™] Intelligent Cabling Management Solutions

SimpleViewTM, is a management tool that enables network & facilities personnel from various groups, such as Infrastructure, IT, Operations and management to keep the business running smoothly by tracking key performance indicators (KPI's). It is a user personalized application that provides up-to-date information and instant notifications based on flexible event policies.

Manage and control your network infrastructure through:

- · Real-time user configurable KPI's
- · Early-warning indicators
- · Real-time analysis
- · Highly intelligent personalized alert policies and real-time alerts
- · Graphical reports, graphs and gauges
- Guided drill-down capabilities to pinpoint the root cause of a problem

SimpleView[™] takes the guesswork and legwork out of managing the infrastructure and physical layer of your network.

Control over infrastructure and networked devices.

SimpleViewTM, drastically speeds up and simplifies site planning and daily network provisioning, maintenance and security and provides comprehensive visibility into datacenter and work space facilities, keeping an accurate inventory of all assets - whether located across a campus or an ocean.









SimpleView[™] Intelligent Cabling Management Solutions

Description

SimpleView™ is an intelligent cabling system that uses SNMP to monitor the network cabling connectivity in real time. Combined with Layer 2 & 3 information it provides accurate, real-time, end-to-end connectivity information for every network device

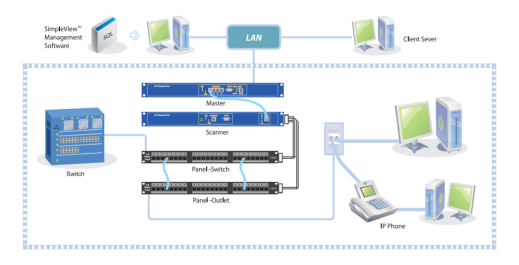
Features

- Real-time management using SimpleView[™] technology
- · Web-based application allows unlimited concurrent users logins via MS browser from anywhere on the network
- Unlimited number of managed sites in one central database
- · Complete cabling system solution
- · All components are qualified to latest industry standards by independent testing laboratories
- · 25-year warranty on installations

Benefits

- SimpleView[™] delivers automated analytics across the network physical infrastructure:
- Capture and discover real-life information from all connections, network devices & elements
- · Analyze connection status across locations & users
- · Respond to multiple events & operational criteria for full visibility & centralized connection-based management

Structure



SimpleView[™] Hardware

Description

SimpleView[™] hadrware is configured in a hierchical layout and is the interface between the SimpleView[™] Patch Panels, providing the management software with all relevant data to scan connectivity changes within the physical layer.

Products



Master

- · Collects the connectivity data from the system
- Capable of monitoring up to 8 Communicaton rooms



Expander

- Connects to one port on the Master via the uplink port
- Can connect to 8 scanners or 8 Expanders or any combination of scanners/expanders
- Multiple levels of Expanders can be cascaded



Master Expander

- · Master and Expander packaged together
- Supports 1 Communication room



Scanner

- Can monitor up to 24 panels
- The SimpleView[™] patch panels are connected to the Scanner at the back with flat cables (attachment cords)



Mini Scanner

- Can monitor up to 12 panels
- Suitable for small Comm. rooms
- The SimpleView[™] patch panels are connected to the Mini-Scanner with flat cables (attachment cords)



Indicator Controller

- Controls and activates the Rack Indicators (Chakalaka) in conjunction with any LED on the SimpleView™ Patch Panels in the rack/s
- · Connects to any port on a Master
- Can be connected to 8 racks

SimpleView[™] Hardware

Products



Security Controller

- Can monitor up to 24 panels
- The SimpleView[™] patch panels are connected to the Scanner at the back with flat cables (attachment cords)



Local Master

- An excellent cost effective solution for small and medium IT organizations
- · Able to monitor up to 24 panel (576ports)
- Collects, saves, and transmits connectivity data from the SimpleView™ Patch Panels
- · Built-in control button capabilities



Local Scanner

- An excellent cost effective solution for organizations with remote branches
- Able to monitor up to 6 panels (144ports)
- Collects, saves, and transmits connectivity data from the SimpleView[™] Patch Panels



Inter-Connection

- A robust solution to the interconnect environment for both existing and new installations
- Simple and fast installation with minimum interference to the network operation
- LED guidance for management
- Modular special design enables rapid customization for any switch

Part Numbers & Physical Chracteristic

Description	Dimensions (mm)	Part Number
SimpleView [™] Master (4 port)	44.4(H) x 482.6(W) x 159.3(D)	LS-Master-4Port
SimpleView [™] Expander	44.4(H) x 482.6(W) x 159.3(D)	LS-Expander
SimpleView [™] Master Expander	44.4(H) x 482.6(W) x 159.3(D)	LS-Master Expander
SimpleView™ Scanner	44.4(H) x 482.6(W) x 191.7(D)	LS-Scanner
SimpleView™ Mini Scanner	44.4(H) x 482.6(W) x 191.7(D)	LS-Mini Scanner
SimpleView [™] Indicator Controller	44.4(H) x 482.6(W) x 159.3(D)	LS-Indicator Controller
SimpleView [™] Security Controller	44.4(H) x 482.6(W) x 159.3(D)	LS-Security Controller
SimpleView [™] Local Master	44.4(H) x 482.6(W) x 159.3(D)	LS-Local Master
SimpleView [™] Local Scanner	44.4(H) x 482.6(W) x 191.7(D)	LS-Local Scanner
SimpleView [™] Inter-Connection Solution	88.0(H) x 482.6(W) x 159.3(D)	LS-Inter-Connection

SimpleView[™] Hardware

Specifications(Excludes 6527 1736-00)

Panel rack mounting	1U 19" (IEC 60297)
Product weight	2.0 Kg / 4.4 lb

Interfaces

Up/down links	Standard RS-485, Full-duplex connector shielded RJ-45 socket
Serial	Data rate up to 115.2 Kbps
	RS-232
	Connector 9-pin D-type male
	Data rate up to 115.2 Kbps
	Protocol UART, start bit 1,
	Stop bit 1, non-parity
	RJ-45 socket, Ethemet IEEE 802.3, 100BASE-Tx / 10BASE-T,
	100/10 Mbps industry standard for connection to local area network
Control pad	Connector RJ-45 socket, 8 pins

LED Indicators (Where used)

Patch panel connections	Connectors 6 or 12 headers, 26-pin
PWR	On when scanner is powered
CPU	Blinking to indicate master heartbeat
DOWN LINKYELLOW	On during transmission of each of the DOWN LINK ports
DOWN LINKGREEN	On during reception of each of the DOWN LINK ports
100BASE-Tx - Rx	On during reception from local area network
100BASE-Tx - Tx	On during transmission to local area network

Environmental and Safety

100BASE-Tx LINK	On when link is active
Operating temperature range	0℃-+50℃
Operating humidity range	\leq 90% relative humidity non-condensing
Safety	UL 60950, EN 60950
EMC	EN 55022, FCC part 15 Class A, EN 55024
Power	100 ~ 240 VAC, 47 ~ 63 Hz, 30W maximum

SimpleView[™] Copper Patch Panel

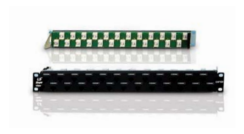
Description

SimpleView™ slarge selection of Category 6A, Category 6, enhanced Category 5 and Category 5 patch panels cover all LAN cabling requirements. SimpleView™ Patch Panels incoporate pair-balancing technology for optimum performance and LED indicators on the panels identify any two ports patched together and enable 100% accurate Moves, Adds an Changes. Patch panels with "Patching Switches" offer a robust system that significantly reduces the need for patch cords.





Products



Category 6A Patch Panel

- 24 port 1U high
- Fully tested to 500 MHz
- Exceeds requirements of latest draft for CAT6a °© EIA/TIA 568-B.2-10
- Unique printed circuit design and pair-balancing technology for optimum performance
- Backward compatibility with CAT6 components
- STP models feature sealed casing for superior EMI/RFI protection



Category 6(High-Density)

- Superior CAT 6 performance up to 250 MHz
- Full SimpleView support
- UTP models feature CAT 6 performance up to 250 MHz
- STP models feature sealed casing for superior EMI/RFI protection



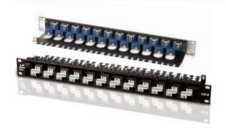
SimpleView[™] Copper Patch Panel

Products



Category 6 Patch Panel

- This 24 Patch Panels models, when used in conjunction with SimpleView™ System, are able to scan the wiring center configuration and subsequently report the connectivity status
- Patching information is displayed on the management station for cabling management applications
- · LED indicators on panels identify any two ports patched together
- Computerized LED displays guide the technician when performing Moves, Adds and Changes (MACs)



Category 6 Modular Jack Panel

- 1U 24ports Modular Patch Panel
- LED indicators on panels identify any two ports patched together
- Computerized LED displays guide the technician when performing Moves, Adds and Changes (MACs)



UTP & STP RJ to RJ Patch Panel

- A rear RJ-45 modular jack for simple connection makes the panel a labor-saving device that does not require a termination tool
- · Available in UTP and STP options
- · Available in Cat5e and Cat6 options

SimpleView[™] Copper Patch Panel

Part Numbers & Physical Chracteristic

Description	Dimensions (mm)	Part Number
SimpleView [™] 10G Category 6A Unshielded Patch Panel	44.0(H) x 482.6(W) x 35.0(D)	LS-IPP-UC6A-XX
SimpleView [™] 10G Category 6A Shielded Patch Panel	44.0(H) x 482.6(W) x 35.0(D)	LS-IPP-SC6A-XX
SimpleView™ Category 6 Unshielded Patch Panel(With Switch Ports)	88.0(H) x 482.6(W) x 35.0(D)	LS-IPP-UC6-48P-W/S
SimpleView™ Category 6 Unshielded Patch Panel	44.0(H) x 482.6(W) x 35.0(D)	LS-IPP-UC6-XX
SimpleView™ Category 6 Shielded Patch Panel	44.0(H) x 482.6(W) x 35.0(D)	LS-IPP-SC6-XX
SmpleView™ UTP & STP RJ to RJ Patch Panel	44.0(H) x 482.6(W) x 35.0(D)	LS-IPP-RJ-XX

XX Denotes Ports : 24=24Ports, 48=48Ports

Specifications

Panel rack mounting	1U 19" (IEC 60297)
Plug / jack mating cycles	≥ 750 (IEC / EN 60603-7 Series)
Plug / jack insertion / withdrawal force	\leq 20N(UTP), 30N(STP) (IEC / EN 60603-7 Series)
Product weight	0.9 Kg / 1.9 lb including jacks (UTP), 2.2 Kg / 4.8 lb (S/FTP)

Electrical

Insulation resistance	≥ 500M Ω
Dielectric strength	Contact / contact 1.0 kV
Current carrying capacity	≥ 1A / contact
Typical plug / jack resistance	≥ 20mΩ
Conductor terminations of LSA-PLUS£ó contacts	≥ 30
Conductor diameter	0.5 - 0.65 mm (AWG 22-24)

Panel

Signal voltage	5V dc
Signal current	2 mA max (EN60950:2000)
Testing requirements of connection technology	ANSI/TIA-568-B.2.1 and EN50173-1:2002
according to ISO / IEC 11801 2nd edition	ANS/11A-300-B.2.1 and EN30173-1.2002

Environmental and Safety

-	Operating temperature range	-10 ℃ - +60 ℃
	Operating humidity range	\leq 95% relative humidity non-condensing

SimpleView[™] Fiber Optic Patch Panel

Description

Fiber optic patch panels, supporting both multi mode and single mode applications, offers 96, 48 and 12 fiber models. In addition, a complete line of accessories for securing, organizing and protecting fusion spliced fibers is available. LED indicators on the panels identify any two ports patched together and enable 100% accurate Moves, Adds an Changes.

Products



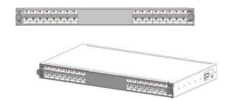
Fiber Patch Panel(LC)

- F/O Modular Patch Panel
- Very high density, 1U
- Up to 24 duplex LC adapters
- Up to 24 MT-RJ adapters
- Up to 24 simplex SC adapters
- Single Mode and Multi mode
- Pullout drawer for easy access
- Rear and side cable entries
- · Blank covers for unused ports
- High-end performance and reliability



Fiber Patch Panel(SC)

- High density, 24 duplex adapters (48 fibers) in a 2U rack space
- Preassembled SC to SC or SC to ST adapter options
- Pull out drawer for easy access
- · Large work area for comfortable installation
- Rear and side cable entries
- Innovative SNMP real-time management of patch cord connections



Fiber Patch Panel-LC 8 x 8

- LC 16 Patch Panel
- Up to 16 duplex LC adapters
- Single Mode and Multi mode
- Pullout drawer for easy access

SimpleView[™] Fiber MPO Patch Panel

Description

The SimpleView[™] LC-MPO 48 Patch Panel is an intelligent, high-density fiber optic patch panel offering the option of real-time physical network management with LS SimpleView[™] system. With a footprint equivalent to one-half that of standard SC connectors, the LC connector is fast becoming the answer to the market's demand for increased optical port density. Utilizing the connector's small size and rugged design, the SMART LC-MPO 48 patch panel supports up to 48 fibers in just 1U of rack space. LS SimpleView[™] patch cords must be used in order to benefit from the advantages of the SimpleView system. These cords, described in greater detail in the Fiber Optic Cables and Cords section, feature a duplex fiber cable and single copper wire in a common jacket, and an LC duplex connector with an extra spring-loaded copper contact. Regular LC patch cords can be used when SimpleView[™] scanning is not desired.

Products



Fiber Patch Panel - LC MPO 96(High Density)

- •Ultra high density 96 fiber strands in 1U
- •Can be assembled with 1,2,3 or 4 cassettes
- ·Cassettes sold separately
- Supports OM-3 Multi-Mode applications



Fiber Patch Panel - LC MPO 48

- •Comprises 24 duplex LC adapters at the front and 4 MPO adapters at the back
- •Fits 1U of rack space
- Preassembled 24 MM LC adapters, 4 LC-MPO fan-outs (see below for additional polarity information) and 4 MPO adapters
- •Rear metal MPO protective bracket
- •External 14-pins PatchView connector offering real a 'plug-and-play' panel
- •Pullout drawer enable ease of access to the fiber cables
- •Configurable rack mounting brackets allow for recessed panel mounting, enhancing cable protection

SimpleView[™] Fiber MPO Patch Panel

Part Numbers & Physical Chracteristic

Description	Dimensions (mm)	Part Number
SimpleView™ LC Fiber Patch Panel	44.0(H) x 482.6(W) x 240.0(D)	LS-IFPP-LC-XXX-YY
SimpleView™ SC Fiber Patch Panel	88.0(H) x 482.6(W) x 320.0(D)	LS-IFPP-SC-XXX-YY
SimpleView™ LC 8 x 8 Fiber Patch Panel	44.0(H) x 482.6(W) x 240.0(D)	LS-IFPP-LC 8 x 8-XXX
SimpleView™ LC MPO Fiber Patch Panel	44.0(H) x 482.6(W) x 240.0(D)	LS-IFPP-LC-MPO-XXX-YY

XXX Denotes SM(Single Mode), MM1(Multi Mode OM1), MM3(Multi Mode OM3)

YY Denotes Cores: 24=24cores, 48=48cores, 96=96cores

Specifications

Panel rack mounting	1U 19" (IEC 60297)
Product weight	3.7 Kg / 8.1 lb
Materials	Zintec - powder coated black RAL 9011
Number of trays	2 discrete (1U total height)
Capacity	48 fibers max (LC)
Connector system	LC, MT-RJ, SC
Cable management	Internal
Signal voltage	5V dc
Signal current	2 mA max (EN60950:2000)

Connector Specification

Sleeve material	Singlemode - ceramic / Multimode-phosphor bronze
Typical insertion loss, dB	Singlemode-0.2 / Multimode-0.3

Environmental

Operating temperature range	-10℃-+60℃
Operating humidity range	\leq 95% relative humidity non-condensing
Standards	EN 6008-2-2, IEC 68-2-27, IEC 68-2-6,
Statiualus	IEC 68-2-14, IEC 68-2-3, ISO/IEC11801:2002

SimpleView[™] Patch Cord (Copper & Fiber)

Products









Fiber MPO Patch Cord

- Nine-wire, 100, patch cords for SimpleView[™] applications
- Data signals transferred over four pairs, 9th wire transfers SimpleView™ scanning signals
- 10-position RJ-45 plugs. Pins 1 to 8 used for data,
- pin 0 unused, pin 9 used for the SimpleView™ scanning signal
- Compatible with all RJ-45 jack models (8 or 10 pins)
- Full Category 5e, and CAT 6 performance
- STP, SFTP, FTP and UTP models
- 100% tested at factory
- The system is designed to conform to ANSI/TIA/EIA-568-B.2, ISO/IEC 11801 2nd edition (2002) and CENELEC EN50173 (2002) for Category 6/Class E.
- The system is designed to support protocols running at up to 1000 Mbps, such as ATM 622 Mbps and Gigabit Ethernet.

Fiber Patch Cord(LC) / Fiber Patch Cord(SC)

· MT-RJ duplex patch cords with a SimpleView™ scanning wire for SMART MT-RJ 48 and 96 panels

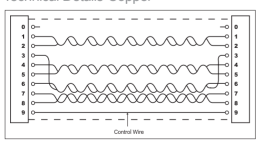
• Available in MM 50/125 OM3, MM 50/125, MM 62.5/125 and SM 9.3/125

Part Numbers

Description	Part Numbers
SimpleView™ Unshielded Patch Cord	LS-IPC-UCXX-ZZZ
SimpleView [™] Shielded Patch Cord	LS-IPC-SCXX-ZZZ
SimpleView [™] LC Fiber Patch Cord	LS-IFPC-LC-YYY-ZZZ
SimpleView [™] SC Fiber Patch Cord	LS-IFPC-SC-YYY-ZZZ
SimpleView™ MT-RJ Fiber Patch Cord	LS-IFPC-MTRJ-YYY-ZZZ

XX Denotes 5e(Cat.5e), 6(Cat.6), 6A(Cat.6A) / YYY Donotes SM(Single Mode), MM1(Multi Mode OM1), MM3(Multi Mode OM3) / ZZZ Denotes 005(0.5m), 030(3m), 050(5m), 100(10m) etc

Technical Details-Copper



Environmental-Fiber

Cable Dimensions	2.6 × 3.7 mm (+0/0.1) mm
Cable Weight	14.8 kg/km
Min Bending Radius - Short Team	Loaded: 45mm Installed: 35mm
Maximum Tensile Strength	300 N
Maximum Compressive Load	100 N/cm
Flexing	1,000 cycles
Operating Temperature	-25°C to +75°C
Storage Temperature	-25°C to +75°C

SimpleView[™] Accessories

Products



Scanner Attachment Cords

Scanners are connected to patch panels with Scanner Attachment Cords.

- Supplied in various lengths
- Scanner Attachment Cords needed depend on the type of SimpleView™ Patch Panels to be connected and whether the Splitter is used
- Round Flat Attachment Cords are available in UTP and STP models
- Flat Attachment Cords are available in UTP models



Control Pad

SimpleView™ Control Pad is connected to a SimpleView™ Scanner via the Control Pad Port. Using the Control Pad the technician is guided through the process of connecting and disconnecting the cables to complete the links defined in the system. The three functions that are activated by the Control Pad are:

- LED SCAN : This is an automatic LED SCAN that causes the LEDs of the ports to light in the sequence that they are connected
- Reconfiguration on /pending: When a work order or link task is sent to a scanner, the Reconfiguration LED on the connected Control Pad/s starts to blink, indicating that there is a link task pending
- Manual Scan: The ports on the Patch Panels can be manually scanned or browsed by first activating the Manual Scan buttons on the Control Pad and then moving to the required port using the directional buttons

Part Numbers

Description	Part Numbers
Scanner Attachment Cords - Round Type	LS-AC-Round-XXX
Scanner Attachment Cords - Flat Type	LS-AC-Flat-XXX
SimpleView™ Control Pad	LS-Control Pad

XXX Denotes 010(1m), 025(2.5m), 050(5m) etc

Technical Details

Standards compliance	Safety	UL 60950, EN 60950
	EMC	EN-55022, FCC Part 15 Class A, EN-55024
	Scanner	Connector RJ-45 socket
Interface		Cable with two RJ-45 connectors on either side.
		One connects to the Control Pad and one to the
		CONTROL PAD PORT on the Front Panel of
		the Scanner
LEDs	LED SCAN	Stays lit while Automatic Scan is in process
	RECONFIG ON / PENDING	Blinks when Reconfig. Is pending. Stays lit while work is in progress
	MANUAL SCAN	Stays lit while Manual Scan is in process

SimpleView[™] Management Software

Description

The SimpleView[™] Software forms the user interface and is accessed by System Administrators and Network Technicians via the web. The system automatically provides complete link information in a graphical format, providing full end-to-end visibility, automatically updation in real time as changes occur SimpleView[™] drastically speeds up and simplifies daily network provisioning, maintenance and security providing Network Managers with full visibility and control of the network and its assets.

Structure













Technical Details

- · Real-time connection troubleshooting
- Reduced connection mean-time-to-repair and disaster recovery
- Network infrastructure utilization and optimization
- · Maintaining reporting and forensics
- · Physical infrastructure visibility

- Location-based deployment and provisioning
- · Remote moves, adds and changes
- On-site connection security compliance
- Secure VLAN access
- · Physical infrastructure anti-tampering

Part Numbers

Description	Part Number
SimpleView™ Software	LS-CMS-XXXXX
SimpleView™ Software + SQL	LS-CMS-SQL-XXXXX
SimpleView [™] Software Additional	LS-CMS-ADD-XXXXX
SimpleView™ Software CAD Module (Without MapGuide)*	LS-CMS-CAD-MapGuide

XXXXX Denotes 01000 (1,000Port), 05000(5,000port), 10000(10,000Port) etc

^{*} CAD Module requires Autodesk MapGuide®

SimpleView[™] Site Pro

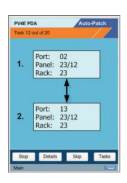
Description

LS's application for installation on PDA devices, is a vital tool for IT professionals and infrastructure engineers on the move, bringing the SimpleViewTM, advanced capabilities and an array of other essential tools out into the field.

Application







Features

- Display of user's specific tasks in specific location
- Automatic guidance through user's assigned tasks
- Online connection with LS's SimpleView™ scanning devices
- Task management including the 'Skip' function
- Accurate display of devices and their complete links (from switch to server) affected by any work done
- Real-time error tracking, resolution and documentation
- · Online messaging receiving / sending notes

Server Requirements

Minimum Hardware	Pentium processor running at least 800 MHz
	1000 MB + RAM
	20 GB hard disk space
Recommended Hardware	Dual Pentium 4 processor running at 2600 MHz
	1024 MB RAM(or more)
	40 GB+ hared disk space
Software	Windows 2000 family(Windows 2003 server family recommended)
	(Microsoft Internet Explorer 6 recommended)
	Microsoft SQL 2000(standard/Enterprise edition recommended)
	IIS 5(or higher)
	MSMQ - Microsoft message queing system
Client Minimum Requirements - Software	Any Microsoft based system(Win 95, 98, ME, NT, 2000, XP etc.)
	Microsoft Internet Explorer 5.5 with service pack1 (with signed ActiveX and cookie support)

Simple™ Warranty Installation Manual for the tool-less M/J

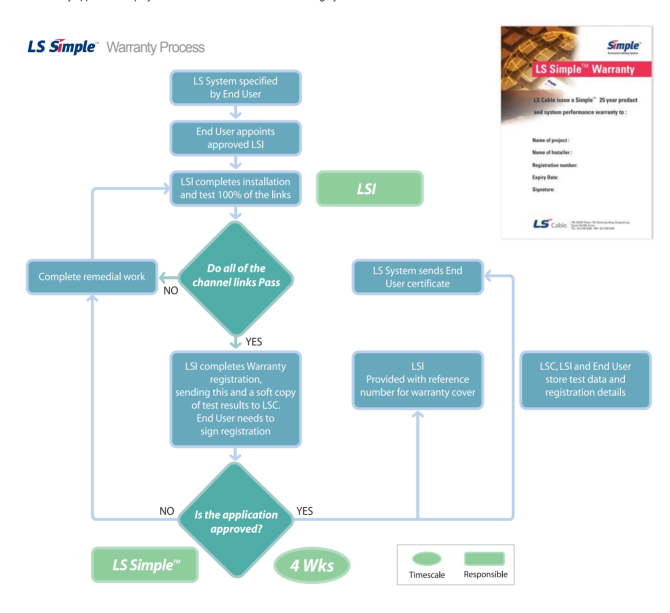
Reference

LS Simple™ Warranty

LS Simple™ Warranty

The Simple $^{\text{\tiny{TM}}}$ range of solutions is supported by a Simple $^{\text{\tiny{TM}}}$ comprehensive warranty

- 25 Year Application and product warranty
- · Product replacement for any approved claims, installed and re-tested, with all field labour costs included under warranty
- Installed and registered by an approved SI
- Warranty applied to the project / location can be sold with the building by the end user



LS Simple™ Warranty

LS Simple[™] Warranty

LS C&S warrants to the End User that the System in its installed state will meet the Specifications in force at the time of installation for the duration of the Warranty Period.

LS C&S warrants to the End User that the Products, which comprise thd System, will be free from defects in materials and workmanshio design for the duration of the Warranty Period.

Applications Assurance Warranty

LS C&S warrants to the End User that, for the duration of the Warranty Period, the System will be free from defects, which prevent a full stop after operation.

Applications specified by recognised standards or user forums that use the Applicable Structured Cabling Srandards;

Applications introduced in the future by recognised standards or user forums that use the Applicable Structured Cabling Standards; and any other applications Specified in writing by LS C&S.

How to Apply for the Warranty

The Registration document must be completed by both the LSI and the End User and sent to LS C&S within 30 days of completion of the installation of the System.

Installation of the System

The warranty shall only apply if the Sysem has been properly installed and tested by LSI.

Alterations to the System

Any alteration, repair, modification and/or addition to a warranted System will invalidate the warranty, unless it is tested and registered with LS C&S by LSI.

Any replacement or additional Product used is warranted free from defects in materials and workmanship for the remainder of the Warranty Period applicable to the System unless a new System is installed in which case a new LS System warranty will be raised.

Claims Procedure

The End User shall notify LS C&S or LSI that originally installed System within five working days of the discovery of any alleged defect in the System or Product, but in no event later than the expiration of the Warranty Period. The LSI shall ascertain the nature of the alleged defect.

The End User, if so requested, should allow LS C&S, LSI or their authorised representatives free access to the premises on which the allegedly defective System of Product is located for the purpose of inspection. No Product may be removed from the System without LS C&S's prior authorisation.

The End User shall, on request, make available to LS C&S copies of the test reports.

What LS C&S will do

If LS C&S is satisfied, after inspection or otherwise, that the System and/or Products do not comply with the warranty then, at LS C&S's discretion

- The defective Products will be replaced and installed free of charge
- The defective Products will be repaired at the premises at which they are located or at the manufacturer's premises (as necessaty); or
- The purchase price of the defective Products will be refunded.

If any Product has been upgraded, LS C&S shall have the option to use such a product to satisfy its obligations providing that the functionality and performance of the upgraded product is at least equal to that set out in the specification for the replaced Product.

LS C&S's Liability to you under this Warranty

The warranty shall only be applicable if;

- New Products were used in the System at the time of installation
- The defect was not caused by incorrect of negligent handling, disregard of any reasonable instruction given by LS C&S, any abnormal use (including the use of unsuitable of defective equipment in connection with the Products), over-loading, unreasonable wear and tear or any other fault by End User, its subcontractors, servants or agents; and
- The defect was not caused by any other external act or omission or circumstance beyond LS C&S's control (including but not limited to Act of God) occurring after delivery.

LS C&S will not be liable for special, indirect, incidental or consequential damages (regardless of the form of action), including but not limited to damages for loss of profits, data, time, revenues of the like, nor shall LS C&S be liable for any claims or damages arising out of or connected with the warranty of the manufacture, sale, delivery or use of the defective products. This clause shall survive failurer of an exclusive remedy.

THE WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OF IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Nothing in these conditions shall purport to exclude or restrict any liability, the exclusion or restriction of which is prohibited by law.

Nothing in these conditions shall affect the statutoty rights of the consumer.

Installation Manual for the tool-less M/J





Seat the wires into the wire slots according to the wiring code



Slide the wiring block down the Jack housing guide, covering the IDC terminals. Then push the cable into the cable holder

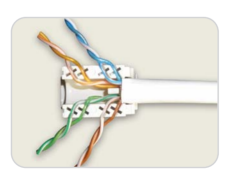


Trim the excess wires by using a diagonal cutter. Close the wings

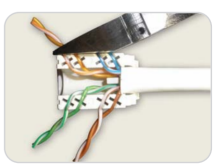


Please tie the around the shielding base and cut the excess after tighten up





Seat the wires into the wire slots according to the wiring code



Trip the excess wires by using a diagonal cutter



Push down the cap using fingers



Products & Systems of LS Cable & System

A Convenient World through the Use of Cable

Energy Cables & Systems

LS Cable & System-setting the standards in power solution business



LS Cable & System provides highly customized electric power systems from power transmission & distribution solutions to marine, ship vessels, nuclear power and wind power systems.

Our turnkey solutions encompass the entire power transmission & distribution system from architecture, provision of raw materials, and installation, to maintenance and repair. We also lead the industry in developing cutting-edge products, such as superconducting cables, submarine cables and IT solutions for electric power.

We provide customized total solutions for a wide array of industries from nuclear power plants, manufacturing plants, railways, marine and ship vessel systems to wind power generation systems. Busduct system, which efficiently and effectively delivers high-capacity electricity, and the fire-retardant low toxic cables are a result of our decades-long commitment to creating eco-friendly products.

- Extra High Voltage Cable Overhead Transmission Line Submarine Cable Medium & Low Voltage Cable
- Industrial & Speciality Cable Bus duct

Telecommunications

Providing cutting-edge, innovative technologies for a ubiquitous network

Amid the convergence of broadcasting and telecommunications, and accelerating growth of broadband and wireless networks, the telecommunications industry is undergoing a major transformation. In this rapidly evolving landscape, LS Cable & System leads the industry with customized solutions and services that meets the demanding needs of our clients worldwide. We have developed the following solutions with the scalability to serve both the private and public sector: ① NI (Network Integration) / SI (System Integration), ② ITS (Intelligent Transport Solution), and ③ UTS (Ubiquitous Total Solution).

Our quest to remain at the forefront of network technology and trends has led us to develop the following cutting-edge products: fiberoptic telecom solution, 10G Ethernet-level converged integrated cabling system, RF coaxial cable system, G-PON-based FTTH solution and LS-HFC (Hybrid Fiber Coaxial), which is 200-Mbps high-speed cable TV network system. Our broad product portfolio and technical prowess have made us a market leader in the global telecommunications industry.





Integrated Modules & Cable Systems

Providing the best customized cable solutions for all environments



Our dedication to meeting our clients need for faster, smaller, safer and more convenient products has kept us ahead of our peers on the technology curve. As such, our cables and modules are widely used in industrial installations, electronic devices, automobiles, aircrafts, and even military equipments and installations.

We have also maintained our commitment to developing a wide array of eco-friendly products that are safer, more efficient, and produce

Our technological breakthroughs have led us to the development of the following innovative products: MCX (Micro-Coaxial cables) for internal wiring of mobile phones, FA (Factory Automation) cables for plant automation systems, eco-friendly cables for LCDs, eco-friendly PP (Polypropylene) cables for automobiles, electric solutions for hybrid vehicles, and heat shrinkable tubes that can endure temperatures up to 135°C

• Industrial Cable & Module • Automotive Wire & Cable Solution • Tube Components

Industrial Materials

Realizing a convenient future with cutting-edge materials

Based on LS Cable & System's production know-how and technologies in copper, aluminum and rubber treatment, the company is ramping up production of high value-added products, such as high-purity 8mm copper rods for vehicle wires and 0.03mm copper rod for ultra-fine wires.

The cutting-edge technologies of our precision rectangular winding wires, suitable for hybrid vehicle motors and car generators, and eXtra Thermal Aluminum Alloy (XTAL) are bolstering LS Cable & System's brand power here and abroad. Our continuous efforts to develop innovative new materials have also led us to produce oxide free copper (OFC), alternative to copper alloy, and so on. Furthermore, all these new developments are coming about as the company makes inroads in the global cable market through its localization efforts. With years of experience and technologies in compounding treatment, LS Cable & System produces industrial rubber products and rubber tiles, the flooring material used in construction. Global demand for our flocking-based carpet tiles, featuring excellent convenience and sanitary engineering, is booming.



• Copper Rod • Magnet Wires • Aluminum Materials • Industrial Rubber





Global Network

Branches

Singapore Office

300 Beach Road #25-07 The Concourse Singapore 199555 Tel. +65-6342-9162~3

Dubai Office

#502 Capricorn Tower, Sheikh Zayed Road P.O.Box 113798 Dubai, U.A.E. Tel. +971-4-332-9445

India Office

New Delhi Office

C-1, 3rd Fl. Community Centre (Opp. I.I.T Gate) Safdarjung Development Area, New Delhi, 110016 India Tel. +91-11-4602-1657,1658

Mumbai Office

#209, 2rd Fl. Dynasty, "A" Wing, Andheri-Kurla Road, Mumbai, 400069 India Tel. +91-22-4030-9525

Bangalore Office

#111, 1st Floor B Tower, Millenia Towers, Ulsoor, Bangalore, 560008 India Tel. +91-80-4022-4053

Moscow Office

Park Place E-711, 113/1, Leninsky Prospect, Moscow, 117198 Russia Tel. +7-495-956-5814

#7, 2nd Fl. Al-Rayes Bulding, In Olaya Steet B/D No.28, Riyadh, Saudi Arabia Tel. +966-1-201-3515

Sao Paulo Office

11th Fl. Itavera Building, Rua Arandu, 1544 Conj 111 e 112 Brookline Paulista, Sao Paulo, SP, Brazil, 04562-031

Tel. +55-11-2872-4838

Graha Mustika Ratu, 11th Floor, Jl.Jenderal Gatot Subroto Kav.74-75, Jakarta Selatan 12870, Indonesia Tel. +62-21-830-6733

Cairo Office

Flat No.36, El-Zeini Tower, 25 Misr Helwan Road, Maadi, Cairo, Egypt Tel. +20-19-966-2810

Sydney Office

Level 35, Suite 35.02 Northpoint 100 Miller Street North Sydney NSW 2060 Tel. +61-2-9460-0255

Johannesburg Office

PostNet Suite:79 Private Bag X9976 Sandton 2146 Johannesburg, South Africa Tel. +27-11-783-6320

Subsidiaries

LSCNSW(Wuxi)

LS Industrial Park, Xin Mei Rd, National High-tech Industrial Development Zone. Wuxi, Jiangsu Province, 214028 China Tel. +86-510-8534-5943

LSCNST(Tianjin)

East of Jing-jin, Express, Yixingbu Entrance, Beichen, Tianjin, China Tel. +86-22-2699-7618

LSIC

Beijing, China HQ

#B-2301, Landgent Center, No. 20, Dongsanhuanzhong, Chaoyang, Beijing 100022, China Tel +86-10-5761-3166

Shanghai

Room 3105, 31st fl. International Corporate City, No.3000 Zhongshan North Rd. Shanghai, 200060, China Tel. +86-21-5237-3399

Guangzhou

Room 1403, 14th Fl. Xinbaoli Mansion No.2 Zhongshanliu Rd. Guangzhou, 518040, China

Tel. +86-20-8326-6251

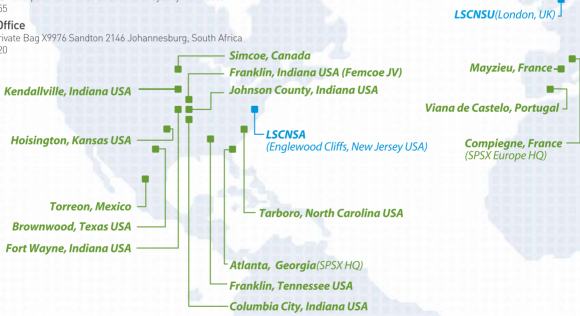
Xian

18C, A Wing, HuaRong International, #21 South 2nd Ring Rd. Xi'an City, 710048, China

Tel. +86-29-8230-9188

#1 Tanjiahe Rd. Dianjun Dt. Yichang City, Hubei Province, China 443004 Tel. +86-717-667-7771

Huyton Quarry, UK





LS-VINA(Haiphong)

South of Binh Bridge Str. So Dau Precinct, Hong Bang Dt, Haiphong, Vietnam Tel. +84-31-540750

LSCNSV(Hochiminh)

Nhon Trach Il-Lockhang IZ, Nhon Trach Dt, Dong Nai province, Hochiminh, Vietnam Tel. +84-61-356-9037

LSCNSM(Penang)

Lot 1192, Mukim 14, Permatang Tinggi, 1400 Bukit Mertajam, Penang, Malaysia Tel. +60-4-588-9609(Ext.34)

LSCNSI(Haryana)

#101, 1st Floor, Park Centra, Sector 30, Gurgaon, Haryana 122 002, India Tel. +91-11-2612-1992

LSCNSA(New Jersey)

920 Sylvan Avenue, Englewood Cliffs, NJ 07632, USA Tel. +1-201-816-2253

LSCNSU(London)

#109, Building 3, Chiswick Busuness Park 566 Chiswick High Rd., London, W4 5YA, UK Tel. +44-20-8899-6671

LSCNSJ(Tokyo)

E 16th Fl. Akasaka Twin Tower 17-22, 2-Chome Akasaka, Minato-ku, Japan Tel. +81-3-3582-9129

Headquarters

LS Tower 1026-6 Hogye-dong, Dongan-gu, Anyang, Gyeonggi-do 431-830 Korea Tel. +82-2-2189-9114

Anyang Plant

555 Hogye-dong, Dongan-gu, Anyang, Gyeonggi-do 431-830 Korea Tel. +82-31-428-4114

Gumi Plant

190 Gongdan-dong, Gumi, Gyengsangbuk-do 730-708 Korea Tel. +82-54-469-7114

Indong Plant

643 Jinpyeong-dong, Gumi, Gyengsangbuk-do 730-735 Korea Tel. +82-54-469-7763

Donghae Plant

1377 Songjeong-dong, Donghae, Gangwon-do 240-806 Korea Tel. +82-33-820-3114

R&D Center

 $555\ \mathrm{Hogye-dong}$, Dongan-gu, Anyang, Gyeonggi-do $431-830\ \mathrm{Korea}$ Tel. +82-31-450-8114





Always with Our Customers

LS Cable & System

