



2024-2025



CATALOG TELEPHONE

TELEPHONE CABLE, MODULE, CONNECTOR, FACE PLATE, CABINET, TOOLS



Link for the perfect Cabling

CABLE

- TIEV TELEPHONE CABLE	1
- TPEV TELEPHONE CABLE	2
- CAT 3 UTP OUTDOOR CABLE	3
- FIG.8 CAT 3 UTP OUTDOOR CABLE	4
- FIG.8 UTP DROP WIRE 1 PAIR	5
- TELEPHONE FLAT CABLE	5
- DROP WIRE CABLE	6
- JUMPER WIRE CABLE	6
- TELEPHONE PATCH CORD	6

TELEPHONE MODULE & ACCESSORIES

- TELEPHONE CONNECTION MODULE 10 PAIR	7
- HINGED LABEL HOLDER	7
- LABEL MOLDER	7
- TELEPHONE DISCONNECTION MODULE 10 PAIR	8

PROTECTION

- TELEPHONE MAGAZINE with ARRESTER	9
- FIVE ELECTRODE PROTECTOR	9

CONNECTOR & ACCESSORIES

- RJ11 & HS (HAND SET) MODULAR PLUG	10
- RJ11 MODULAR OUTLET	10
- POP UP WITH RJ11 MODULAR JACK	10
- FACE PLATE	11
- WALL BOX	11
- SURFACE MOUNTE BOXE	11

CABINET

- CROSS - CONNECT STEEL CABINET	12
- INDOOR STEEL CABINET (WALL MOUNT)	13
- PLASTIC TC BOX (TELEPHONE CABINET BOX)	13
- INDOOR STEEL CABINET (FLOOR MOUNT)	14
- MAIN DISTRIBUTION OPEN FRAME	14
- OUTDOOR STEEL CABINET (WALL MOUNT)	15
- PLASTIC OUTDOOR BOX	15
- FULLY WATERTIGHT OUTDOOR BOX	15
- BACK MOUNT FRAME	16

TOOL & TESTER

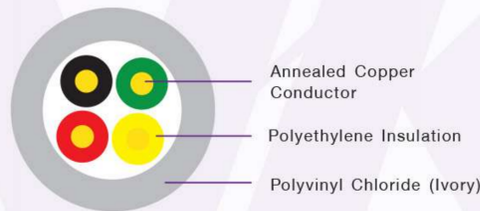
- RJ11 & RJ45 CRIMP TOOL	17
- INSERTION TOOL with SENSOR	17
- TEST PLUG ASSEMBLY KIT 2 POLES and 4 POLES	17

LINK Telephone Cable Station Wire (TIEV) is designed and manufactured for connecting subscriber equipment inside the building.



MECHANICAL SPECIFICATIONS

Conductor	0.5 and 0.65 mm Solid Annealed Copper
Insulation	High density polyethylene (HDPE)
Identification	2 core : Red and Green 4 core : Red, Green Yellow and Black
Sheath	Ivory, Polyvinyl Chloride (PVC)



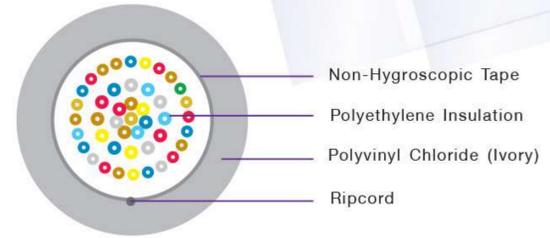
ELECTRICAL CHARACTERISTICS

Test Item	Conductor diameter mm. (AWG)	
	0.50 (24)	0.65 (22)
1. Max. Conductor Resistance@ temp 20° C (Ω/km)	92	58
2. Min. Insulation Resistance@ temp 20° C (MΩ/km)	16,000	16,000
3. Dielectric Strength between Conductor, DC at 3sec (kV)	3.0	3.0

ORDER INFORMATION

LINK P/N	Number of Cores	Conductor diameter		Insulation Thickness (mm.)	Sheath Thickness (mm.)	Overall diameter (mm.)	Packaging
		mm.	AWG				
UL-1022	2	0.50	24	0.20	0.40	2.8	100M./ Easy Box
UL-1024	4	0.50	24	0.20	0.40	3.4	100M./ Easy Box
UL-1024-5	4	0.50	24	0.20	0.40	3.4	500M./ Reelex
UL-1032	2	0.65	22	0.25	0.45	3.4	100M./ Easy Box
UL-1034	4	0.65	22	0.25	0.45	4.0	100M./ Easy Box
UL-1034-5	4	0.65	22	0.25	0.45	4.0	500M./ Reelex

TPEV Telephone Cable designed to use for connecting subscriber equipment inside the building.



MECHANICAL SPECIFICATIONS

Conductor	0.5 and 0.65 mm Solid Annealed Copper
Insulation	High density polyethylene (HDPE)
Pairs	2 Cores twisted
Rip Cord	Polyester Cord
Core covering	Non - hygroscopic tape
Outer Sheath	Ivory, Polyvinyl chloride (PVC)



Roll

ELECTRICAL CHARACTERISTICS

Test Item	Conductor diameter mm. (AWG)	
	0.50 (24)	0.65 (22)
1. Max. Conductor Resistance @ 20°C (Ω/km)	92.0	58.0
2. Min. Insulation Resistance (MΩ/km)	16,000	16,000
3. Mutual Capacitance @ 1000 Hz (nF/km)	0.07	0.07
4. Dielectric Strength between Conductor, DC @3sec (kV)	3.0	3.6

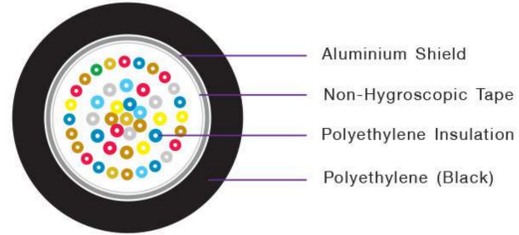
ORDER INFORMATION

LINK P/N	Number of Pairs	Conductor diameter		Insulation Thickness (mm.)	Sheath Thickness (mm.)	Overall diameter (mm.)	Packaging
		mm.	AWG				
UL-1205	5	0.50	24	0.20	0.65	6.3	305M./Roll
UL-1210-1	10	0.50	24	0.20	0.80	8.3	100M./Roll
UL-1225-1	25	0.50	24	0.20	0.90	11.0	100M./Roll
UL-1250-1	50	0.50	24	0.20	1.20	16.0	100M./Roll
UL-1405	5	0.65	22	0.25	0.65	7.5	305M./Roll
UL-1410	10	0.65	22	0.25	0.80	9.3	305M./Roll
UL-1425	25	0.65	22	0.25	0.90	13.9	305M./Roll
UL-1450	50	0.65	22	0.25	1.20	19.1	305M./Roll

CAT 3 UTP Outdoor Cable



CAT 3 UTP Outdoor Cable was designed to use for exchange area telephone distribution lines.



MECHANICAL SPECIFICATIONS

	CAT 3 UTP Outdoor	CAT 3 UTP Jelly Outdoor
Conductor	Solid Annealed Bare Copper	Solid Annealed Bare Copper
Insulation	High density polyethylene (HDPE)	High density polyethylene (HDPE)
Filling Compound	-	Water Blocking Gel
Core Coverins	Non-Hygroscopic tape	Non-Hygroscopic tape
Shield	Co-Polyester Coated Aluminium tape, corrugated Aluminium thickness 0.2 mm	Co-Polyester Coated Aluminium tape, corrugated Aluminium thickness 0.2 mm
Outer Sheath	Polythylene (PE), Black	Polythylene (PE), Black



Roll

ELECTRICAL CHARACTERISTICS

Test Items	Conductor diameter mm. (AWG)	
Max. Conductor Resistance @ 20° (Ω/km)	0.50 (24)	0.65 (22)
Min. Insulation Resistance (MΩ/km)	90.2	57.1
Mutual Capacitance @ 1000 Hz (nF/km)	16,000	16,000
Dielectric Strength between Conductor (kV-dc)	52 ± 2 (25 pairs and larger)	52 ± 2 (25 pairs and larger)
	52 ± 4 (Less than 25 pairs)	52 ± 4 (Less than 25 pairs)
	3.0	3.6

ORDER INFORMATION

	LINK P/N	Number of Pairs	Conductor diameter		Insulation Thickness (mm.)	Sheath Thickness (mm.)	Overall diameter (mm.)	Packaging
			mm.	AWG				
CAT 3 UTP	UL-2010	10	0.50	24	0.20	1.5	11.0	500M./Roll
	UL-2025	25	0.50	24	0.20	1.5	14.0	500M./Roll
	UL-2050	50	0.50	24	0.20	1.5	17.0	500M./Roll
	UL-2110	100	0.50	24	0.20	1.5	22.5	500M./Roll
	UL-2210	10	0.65	22	0.25	1.5	12.5	500M./Roll
	UL-2225	25	0.65	22	0.25	1.5	16.0	500M./Roll
	UL-2250	50	0.65	22	0.25	1.5	20.5	500M./Roll
	UL-2310	100	0.65	22	0.25	1.5	27.0	500M./Roll
CAT 3 UTP Jelly	UL-2801	10	0.65	22	0.25	1.5	12.5	1000M./Roll
	UL-2802	25	0.65	22	0.25	1.5	16.0	1000M./Roll
	UL-2805	50	0.65	22	0.25	1.5	20.5	1000M./Roll
	UL-2810	100	0.65	22	0.25	1.5	27.0	1000M./Roll

FIG.8 AP Outdoor Telephone Cable designed to use for exchange area telephone distribution lines. It is designed, especially for aerial installation by using the support messenger wire.



MECHANICAL SPECIFICATIONS

Conductor	Solid Annealed Bare Copper
Insulation	High density polyethylene (HDPE)
Core Coverins	Non-Hygroscopic tape
Shield	Co-Polyester Coated Aluminium tape, corrugated Aluminium thickness 0.2 mm
Outer Sheath	Polythylene (PE), Black
Messenger Wire	7/2.03 mm extra high strength galvanized steel wire ; Breaking Strength 29,581 N
Web	Width : 2.5 mm Nominal Height : 3.0 mm Nominal

ELECTRICAL CHARACTERISTICS

Test Item	Conductor diameter mm. (AWG)	
	0.50 (24)	0.65 (22)
Max. Conductor Resistance @ 20°C (Ω/km)	92.0	58.0
Min. Insulation Resistance (MΩ/km)	16,000	16,000
Mutual Capacitance @ 1000 Hz (nF/km)	52 ± 2 (25 pairs and larger)	52 ± 2 (25 pairs and larger)
	52 ± 4 (Less than 25 pairs)	52 ± 4 (Less than 25 pairs)
Dielectric Strength between Conductor, DC @3sec (kV)	3.0	3.6

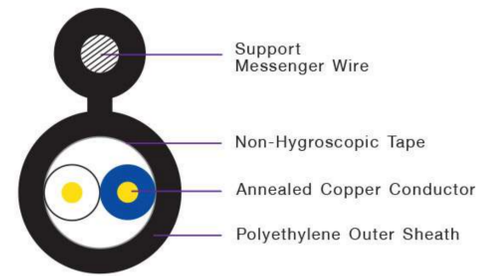
ORDER INFORMATION

LINK P/N	Number of Pairs	Conductor diameter		Insulation Thickness (mm.)	Sheath Thickness (mm.)	Overall diameter (mm.)		Packaging
		mm.	AWG			W	H	
UL-2410	10	0.50	24	0.20	1.5	11.0	23.0	500M./Roll
UL-2425	25	0.50	24	0.20	1.5	14.0	26.0	500M./Roll
UL-2450	50	0.50	24	0.20	1.5	17.0	29.0	500M./Roll
UL-2510	100	0.50	24	0.20	1.5	22.5	34.5	500M./Roll
UL-2610	10	0.65	22	0.25	1.5	12.5	24.5	500M./Roll
UL-2625	25	0.65	22	0.25	1.5	16.0	28.0	500M./Roll
UL-2650	50	0.65	22	0.25	1.5	20.5	32.5	500M./Roll
UL-2710	100	0.65	22	0.25	1.5	27.0	39.0	500M./Roll

FIG.8 UTP Drop Wire 1 Pair



LINK FIG.8 UTP Drop Wire cable designed to use for outdoor connections between telephone distribution points and subscriber premises.



MECHANICAL SPECIFICATIONS

Conductor	Solid Annealed Copper
Insulation	High density polyethylene (HDPE)
Identification	1 pair : white and blue
Core Covering	Non-Hygroscopic Tape
Outer Sheath	Polyethylene (PE)
Messenger Wire	1.2 mm, Extra High Strength Galvanized Steel Wire



Roll

ELECTRICAL CHARACTERISTICS

Test Item	Conductor diameter mm. (AWG)	
	0.50 (24)	0.65 (22)
Max.Conductor DC Resistance (Ω /km)	92	58
Unbalance of Pair DC Resistance (%)	5	5
Dielectric Strength between Pairs (kV/min)	1	1.5
Min.Insulation Resistance (M Ω /km)	5000	5000

ORDER INFORMATION

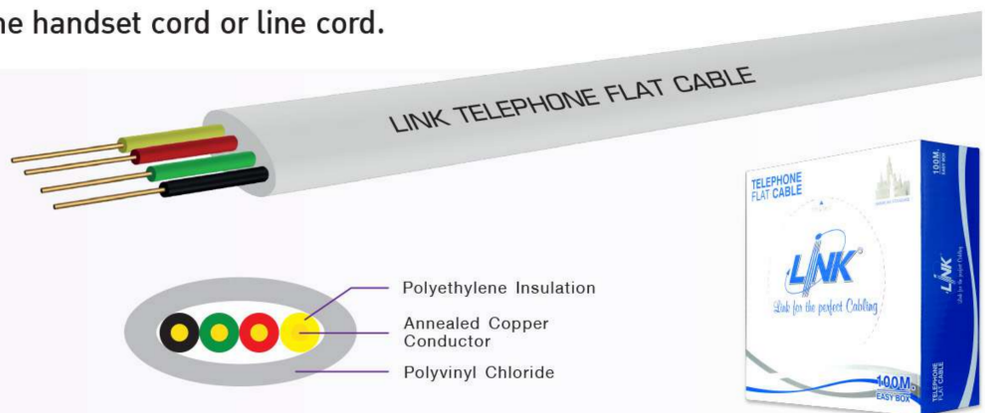
LINK P/N	Number of Pairs	Conductor diameter		Insulation Thickness (mm.)	Sheath Thickness (mm.)	Overall diameter (mm.)		Packaging
		mm.	AWG			H	W	
UL-1102	1	0.50	24	0.20	1	7.5	4.5	200M./Roll
UL-1112	1	0.65	22	0.25	1	8.0	5.0	200M./Roll

Telephone Flat Cable

LINK Telephone Flat Cable is designed for telephone handset cord or line cord.

MECHANICAL SPECIFICATIONS

Number of Cores :	4
Wire Gage :	26 AWG & 28 AWG
Conductor :	Stranded Bare Copper
Insulation :	Polyvinyl Chloride (PVC)
Jacket :	Polyvinyl Chloride (PVC)



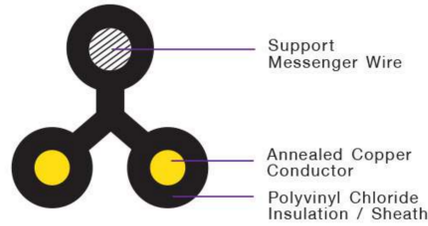
Easy Box

ORDER INFORMATION

LINK P/N	AWG	Number of Cores	Conductor Strandings No./mm.	Insulation O.D. mm.	Jacket O.D. mm.	Packaging
UL-0044	28	4	7/0.12	0.95	2.5 x 5.0	100 M./Easy Box
UL-0054	26	4	7/0.16	1.05	2.5 x 5.0	100 M./Easy Box

DROP WIRE Cable

LINK Telephone Drop Wire Cable designed for distribution cable pair from cable terminal to telephone protector.



Roll

MECHANICAL SPECIFICATIONS

Conductor	Solid Annealed Copper ,19AWG (0.91 mm)
Insulation/Sheath	Polyvinyl Chloride (BLACK),UV-proof
Messenger Wire	1.2 mm ,Extra High Strength Galvanized Steel Wire

ELECTRICAL CHARACTERISTICS

Max.Conductor DC Resistance (Ω /km)	28.5
Min.Insulation Resistance (M Ω /km)	400
Dielectric Strength between Pairs (kV/min)	1.5

ORDER INFORMATION

LINK P/N	Number of Cores	Conductor diameter		Insulation diameter (mm.)	Overall diameter (mm.)		Packaging
		mm.	AWG		H	W	
UL-0023	2	0.91	19	1.16	6.8	8.1	200M./Roll

JUMPER WIRE Cable

LINK Telephone Cable Jumper Wire is designed for connecting terminal equipment.

MECHANICAL SPECIFICATIONS

Number of Pair	: 1
Wire Gage	: 24 AWG (0.5 mm.)
Conductor	: Solid Bare Copper
Insulation	: Polyvinyl Chloride (PVC)
Diameter	: 1.10 mm.



Easy Box

ORDER INFORMATION

LINK P/N	Description	Packaging
UL-0002	JUMPER WIRE WHITE-RED 2 CORE	100 M./Easy Box

Telephone Patch Cord

LINK Telephone Patch cord is designed for telephone connection.

MECHANICAL SPECIFICATIONS

Number of core	: 4
Wire Gage	: 28 AWG
Cable	: Stranded wire Telephone Flat cable
Connector	: RJ11 Modular Plug (6P4C)
Colour	: White



UL-8951

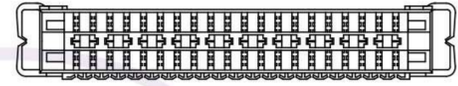
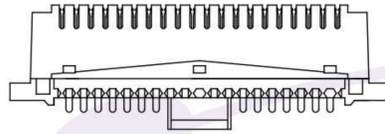
UL-8952

UL-8953

ORDER INFORMATION

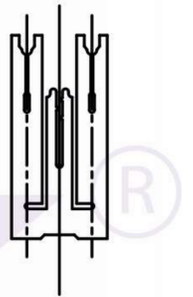
LINK P/N	Description	Packaging
UL-8951	RJ11-RJ11	1 M./PKg.
UL-8952	RJ11-RJ11	2 M./PKg.
UL-8953	RJ11-RJ11	3 M./PKg.

Telephone Connection Modules are designed to the Terminal of MDF (Main Distribution Frame) TC (Telephone Cabinet), CCC (Cross-connection Cabinet) for mounting on BMF (Back Mount Frame) Function of the connection module on the opposite lying contacts the system side cable side wiring and the jumper side connections are made. In the center contact area is arranged, for each pair of wires, a parallel access contact for use with monitor cords for test and measurement, change over adapter for uninterrupted wiring changes of for the insertion of 3 point over voltage protection using GDT



FEATURE

- Support all Analog, Digital Signal.
- Easy to terminate and Quick mounting on back mount frames in cabinet on main distribution open frame or 19" rack system.
- IDC (Insulation Displacement Connection) connects wires without solder, screws or removing the insulation.
- Suitable for installing over voltage protection Magazine.
- Certify by TOT No. 51050 01013 (Technical Specification No. OES-002-001-02)



TECHNICAL DATA

Housing Material	:	PBT (Thermo-engineering plastic) UL94V-0 flammability self-extinguishing
Color	:	Grey
Size in mm.	:	W122.5 x H31 x D21 (Approximate)
Contact	:	Phosphor Bronze with $\geq 5 \mu\text{m}$ silver-plated
Wire diameter in mm.	:	0.40 - 0.80 (26-20 AWG) and 0.70 - 1.60 overall insulation diameter
No. of reterminations	:	≥ 200 (≥ 1000 of patching cycles)
Termination Type	:	Insulation Displacement 45°
Insulation resistance	:	$\geq 5 \times 10^4 \text{ M}\Omega$
Contact resistance	:	$\leq 10 \text{ M}\Omega$
Dielectric Strength	:	$\geq 2 \text{ KVrms}$ or 2 Kveff (50 Hz)
Operating Temperature	:	$- 40^\circ \text{ C}$ to 80° C
No. of Equal diameter	:	2 Max

ORDER INFORMATION

LINK P/N	Description
UL-4311	TELEPHONE CONNECTION MODULE 10 PAIR
UL-4331	TELEPHONE CONNECTION MODULE 10 PAIR with HINGED LABEL HOLDER

Hinged Label Holder

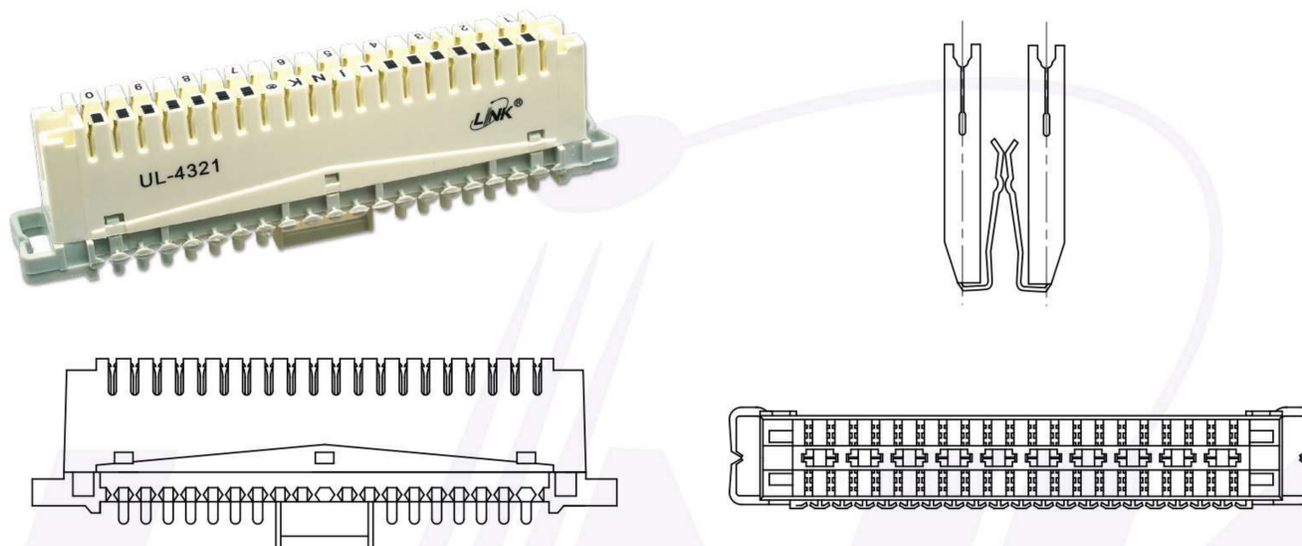
Label Holder

LINK P/N	Description
UL-4631	HINGED LABEL HOLDER

LINK P/N	Description
UL-4601	LABEL HOLDER



Telephone Disconnection Modules are designed to the Terminal of MDF (Main Distribution Frame) TC (Telephone Cabinet), CCC (Cross-Connection Cabinet) for mounting on BMF (Back Mount Frame) Function of the Disconnection Module has advantages over the connection module in that the connection between the wiring contacts can be broken This allows several attractive possibilities for instance. testing in two directions the insertion of functional elements such as attenuation plugs or the introduction of sophisticated 5 points protection elements. In its normal uninterrupted state the disconnection contact has the same facilities as the connection contact.



FEATURE

- Contact can be separated, as well as measuring and testing in either/both directions.
- Support all Analog, Digital Signal.
- Easy to terminate and Quick mounting on back mount frames in cabinet on main distribution open frame or 19" rack system.
- IDC (Insulation Displacement Connection) connects wires without solder, screws or removing the insulation.
- Suitable for installing over voltage protection and line protection unit.
- Cross Connection can be either patched or jumpered.
- Certify by TOT No. 51050 01013 (Technical Specification No. OES-002-001-02)

TECHNICAL DATA

Housing Material	:	PBT (Thermo-engineering plastic) UL94V-0 flammability self-extinguishing
Color	:	White
Size in mm.	:	W122.5 x H31 x D21 (Approximate)
Contact	:	Phosphor Bronze with $\geq 5 \mu\text{m}$ silver-plated
Wire diameter in mm.	:	0.40 - 0.80 (26-20 AWG) and 0.70 - 1.60 overall insulation diameter
No. of reterminations	:	≥ 200 (≥ 1000 of patching cycles)
Termination Type	:	Insulation Displacement 45°
Insulation resistance	:	$\geq 5 \times 10^4 \text{ M}\Omega$
Contact resistance	:	$\leq 10 \text{ M}\Omega$
Dielectric Strength	:	$\geq 2 \text{ KVrms}$ or 2 Kveff (50 Hz)
Operating Temperature	:	- 40°C to 80°C
No. of Equal diameter	:	2 Max

ORDER INFORMATION

LINK P/N	Description
UL-4321	TELEPHONE DISCONNECTION MODULE 10 PAIR
UL-4332	TELEPHONE DISCONNECTION MODULE 10 PAIR with HINGED LABEL HOLDER

Telephone Magazine With Arrester



For arrester shape 3 pole, Can use with telephone connection module, disconnection module and drop wire module. Certify by TOT (Technical Specification No. OES-002-001-02)

SPECIFICATION

Dimension (WxHxD) : 112x22x43 mm.

3 poles arrester, 230V-5A/5 and 230V-10A/10KA with fail safe

- Accordance with ITU-T Rec. K.12
- Modems
- XDSL modems and peripherals
- Broadband / CATV / MATV
- Building Entry / Outside Plant
- Transient voltage surge suppression



UL-5317
3 poles ARRESTERS, 230V-5A/5KA
with fail-safe put in magazine



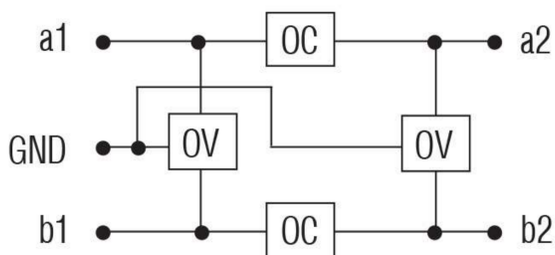
UL-5319
3 poles ARRESTERS, 230V-10A/10KA
with fail-safe put in magazine

ORDER INFORMATION

LINK P/N	Description
UL-5411	TELEPHONE MAGAZINE 10 PAIR load with 230V ARRESTER
UL-5110	TELEPHONE MAGAZINE 10 PAIR EMPTY

Five Electrode Protector

5-point protection plug. 1 pair over voltage and over current protector to be applied with MDF terminating blocks interd to protect switching and transmision equipments. which installed in the exchange accessnode, building or equivalents. components designed for single pair protection provide a safe and reliable solution in module. All protection functions thus remain guaranteed at all times for both the communication equipment and maintenance personnel Certify by TOT (Technical Specification No. OES-002-036-02)



UL-5512

ORDER INFORMATION

LINK P/N	Description
UL-5512	FIVE ELECTRODE PROTECTOR



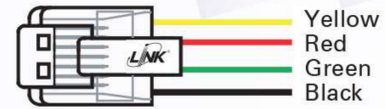
OPTION : UL-5716 EARTH BAR 10 PAIR, used with Five electrode protector

RJ11 Modular Plug was designed for telephone cable and telephone patch cord assembly. The mechanical's inner was easy performed to terminate by Crimp tool.

SPECIFICATIONS

Housing : Polycarbonate with LINK logo, UL94V-0
 Contact : 4/6 Contact with 50 microinches Gold Plating over Nickel Plated and Phosphor Bronze

INSTRUCTION



ORDER INFORMATION

LINK P/N	Description
UL-3004	HS (Hand Set) MODULAR PLUG
UL-3011	RJ11 MODULAR PLUG, 6P4C
UL-3012	RJ11 MODULAR PLUG, 6P6C



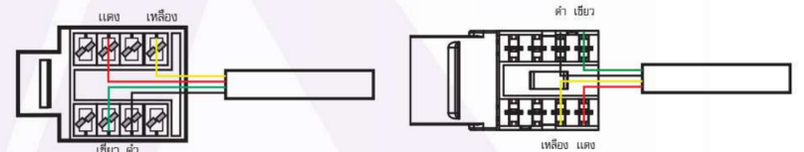
RJ11 Modular Outlet

RJ11 Modular Plug was designed for telephone cable. The mechanical's inner are easy to install which two types by tool free designed and impact tool designed.

SPECIFICATIONS

Contact : Phosphor with 50 Micro-inch Gold Plating over nickel plate
 Housing : UL94V-0 ABS IDC Holder Housing Material Glass-Fiber 15% PBT UL94V-0
 Termination : 110 IDC ,Tool free and Impact Tool
 Durability : 750 Mating Cycle
 100 Termination Cycle

INSTRUCTION



ORDER INFORMATION

LINK P/N	Description
UL-3016	RJ11 TELEPHONE OUTLET, TOOL FREE
UL-3018	RJ11 TELEPHONE OUTLET, IMPACT TOOL



POP-UP with RJ11 Modular Jack

Pop-Up was designed for raised floor, access floor, concrete floor, or your installation requirements. 1, 2 or 3 ports for optional with RJ11 Modular jack loading.

SPECIFICATIONS

Body : Galvanized Steel
 Gasket : IP44
 Square Box : Stainless 100 x 100 x 55 mm with 1/2" & 3/4" Knockout (included)
 Compatibility : RJ11 Modular Jack



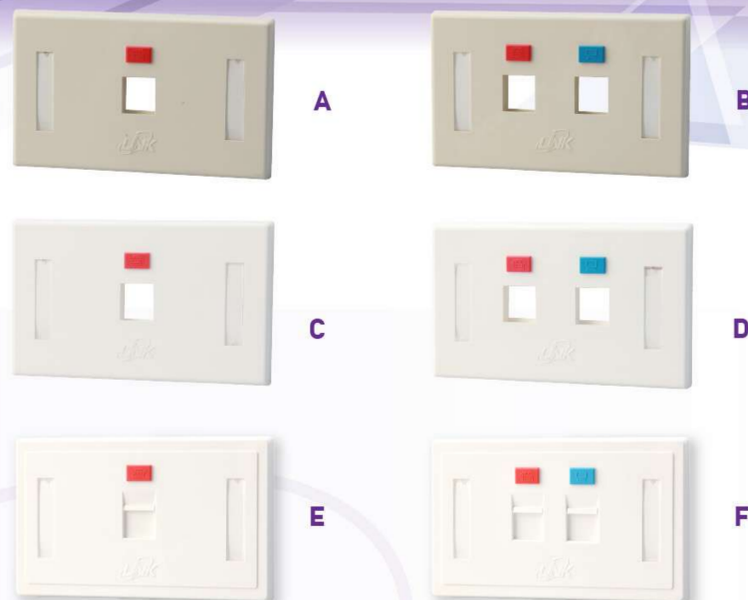
ORDER INFORMATION

LINK P/N	Description	Dimension
UL-2011A	RJ11 POP-UP STAINLESS 1 PORT OUTLET W/DAMPING	100 x 100 x 55 mm
UL-2012A	RJ11 POP-UP STAINLESS 2 PORT OUTLET W/DAMPING	100 x 100 x 55 mm
UL-2013A	RJ11 POP-UP STAINLESS 3 PORT OUTLET W/DAMPING	100 x 100 x 55 mm

LINK Face Plate was designed for fitting with standard of electrical junction box, easy installation and checking for your cabling system with Icon Labeling System which comply to TIA/EIA-606 Standard. Face Plate can select for single or double ports, which is suitable for all modular jack, changer and blank panel. Also have write-on label with clear plastic cover

SPECIFICATION

Material	:	ABS, UL94V-0
Color	:	Ivory & White with LINK logo
ID Label	:	White Paper with clear plastic cover
Icon	:	Computer, Telephone, Blank
Dimension	:	L 114 x W 70 x H 7mm. (2" x 4" Standard)



LINK P/N	Description	Figure
US-2001A	FACE PLATE 1 PORT with ICON & LABEL ID, Ivory Color	A
US-2002A	FACE PLATE 2 PORT with ICON & LABEL ID, Ivory Color	B
US-2001AWH	FACE PLATE 1 PORT with ICON & LABEL ID, White Color	C
US-2002AWH	FACE PLATE 2 PORT with ICON & LABEL ID, White Color	D
US-2121A	FACE PLATE 1 PORT with SHUTTER, ICON & ID LABEL	E
US-2122A	FACE PLATE 2 PORT with SHUTTER, ICON & ID LABEL	F



Wall Box

LINK Wall Box was designed for fitting standard of electrical junction box, easy installation. Suitable for all types of LINK standard Face Plate.

SPECIFICATION

Material	:	ABS, UL94V-0
Housing Color	:	Ivory & White with LINK logo
Dimension	:	L 114 x W 70 x D 40 mm. (US-2015)
	:	L 114 x W 70 x D 47 mm. (US-2016)
Accessory	:	included two screws and nylon anchor



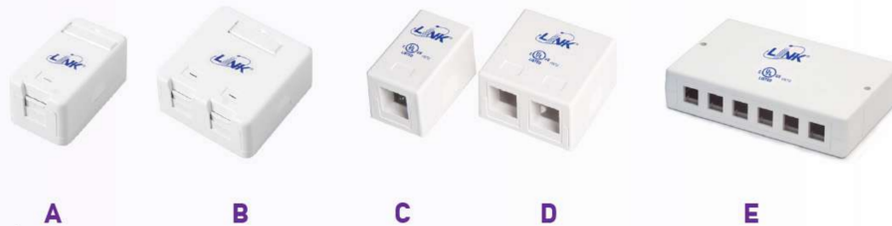
LINK P/N	Description	Dimension (mm.)	Color	Figure
US-2015WH	WALL BOX 2" x 4", White	L 114 x W 70 x D 38	White	A
US-2015	WALL BOX 2" x 4", Original	L 114 x W 70 x D 38	Ivory	B
US-2016	WALL BOX 2" x 4", Deep	L 114 x W 70 x D 47	White	C

Surface Mount Box

LINK Surface Mount Box with Shutter was designed for installation on the floor, on the wall or your requirement, that can select for 1 port or 2 ports and suitable with LINK modular jack only.

SPECIFICATION

Material	:	ABS, UL94V-0
Housing Color	:	White with blue logo
ID. Label	:	White Paper with clear plastic cover
Icon (Only Shutter)	:	Computer, Telephone, Blank
Application	:	Support all LINK RJ45 jack & RJ11 Jack



LINK P/N	Description	Dimension (mm.)	Figure
US-2118	SURFACE MOUNT BOX 1 PORT, With SHUTTER	L 65 x W 37 x H 30	A
US-2119	SURFACE MOUNT BOX 2 PORT, With SHUTTER	L 65 x W 70 x H 30	B
US-2401	SURFACE MOUNT BOX 1 PORT	L 50 x W 30 x H 30	C
US-2402	SURFACE MOUNT BOX 2 PORT	L 50 x W 50 x H 30	D
US-2406	SURFACE MOUNT BOX 6 PORT	L 120 x W 170 x H 38	E

LINK Cross-Connect Cabinet was designed for optimal benefits of linkage in the communication system, maintenance and adjustment in order to eliminate limitations of the communication system.



FEATURE

- Fully CCC (Cross Connection Cabinet) which designed for all MDF, TC, IDC, etc.
- Flexible to BMF installation (after the cabinet is installed) with built-in bolts affixed on the cabinet wall.
- Cabinet's inner area is spacious with the snap-in cable management ring system, Easy and tidy wiring installation.
- Bridge is available in the cabinet for handy management.
- All cabinets will supply the key locking system to prevent from unauthorized linkage within the cabinet.

MATERIAL

- Made from Electro-galvanized steel 1.2 mm thickness (1.5mm thickness optional).
- Surface finishing by Electrostatic powder coating (Epoxy paint).

COLOUR

- Shiny light blue.

ORDER INFORMATION

LINK P/N	Size	Tel. Capacity (pair)	No. of Module	BMF used (option)	Dimension WxHxD (cm.)
UL-6103	3	30	3	1 x 3 pos.	20 x 24 x 11
UL-6203	6	60	6	2 x 3 pos.	35 x 24 x 11
UL-6206	12	120	12	2 x 6 pos.	35 x 32 x 11
UL-6210	20	200	20	2 x 10 pos.	38 x 41 x 11
UL-6212	24	240	24	2 x 12 pos.	38 x 45 x 11
UL-6216	32	320	32	2 x 16 pos.	43 x 54 x 11
UL-6412	48	480	48	4 x 12 pos.	73 x 45 x 11
UL-6416	64	640	64	4 x 16 pos.	73 x 54 x 11

Indoor Steel Cabinet (Wall Mount)



Wall mount steel cabinet was designed by German standard for telephone system cabinet. Therefore, the cabinet are especially durable, extensive and premium quality for installation. Also have wire guideline for cable and wire management. All cabinets will supply the key locking system and provide grounding terminal.



Indoor/Wall mount



Inside

MATERIAL

- Made from Electro-galvanized steel 1.2mm thickness (1.6mm thickness optional).
- Surface finishing by Electrostatic powder coating (Epoxy paint).

COLOUR

- Gray

ORDER INFORMATION

LINK P/N	Tel. Capacity (pair)	BMF used (option)	Dimension WxHxD (cm.)
UL-6030	30	1 x 3 pos	20 x 20 x 11
UL-6060	30 - 60	1 x 3 pos or 1 x 6 pos	22 x 24 x 11
UL-6061	50 - 60	1 x 6 pos	25 x 30 x 13
UL-6111	100 - 110	1 x 11 pos	25 x 42 x 13
UL-6112	200 - 220	2 x 11 pos	45 x 42 x 13
UL-6113	300 - 330	3 x 11 pos	65 x 42 x 13
UL-6222	400 - 440	2 x 22 pos	45 x 70 x 15
UL-6223	600 - 660	3 x 22 pos	65 x 70 x 15
UL-6224	800 - 880	4 x 22 pos	85 x 70 x 15

Plastic TC Box (Telephone Cabinet Box)

LINK Plastic TC Box was designed for indoor installation in the building that was made from FR-PVC (UL94V-0) and equipped with key locking system. The cabinet can be wiring to both of upper and bottom side, also have dust-protection rubber ring with key and BMF.



ORDER INFORMATION

LINK P/N	Tel. Capacity (pair)	Dimension WxHxD (cm.)
UL-7601	30	17 x 18.0 x 8
UL-7602	50	17 x 18.0 x 8
UL-7603	100	21 x 27.5 x 11

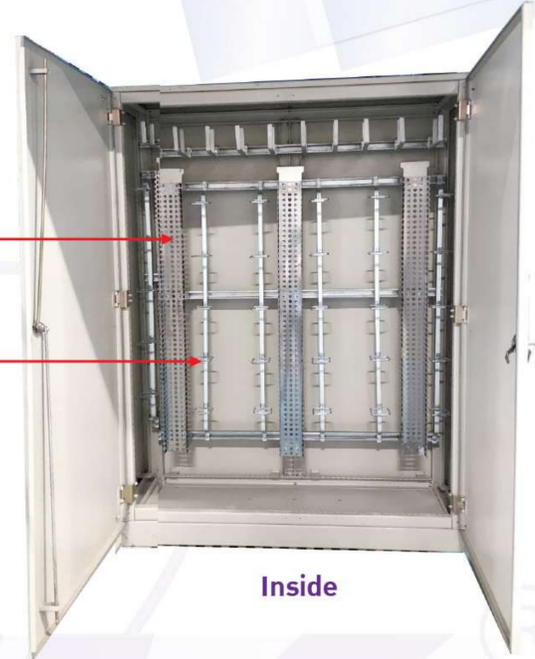
Floor mount steel cabinet was designed by German standard for telephone system cabinet. Therefore, the cabinet are especially durable, extensive and premium quality for installation. Which made from Electro-galvanized steel 1.5mm thickness, horn-shaped swing handle. All cabinets will supply the key locking system and shutter, grounding wire connecting with the door.



Indoor/Floor mount

UL-8555
BMF Set 55 Pos.

UL-8556
Jumper Wire Bar
for 55 Pos.



Inside

MATERIAL

- Made from Electro-galvanized steel 1.5mm thickness (1.6mm thickness optional).
- Surface finishing by Electrostatic powder coating (Epoxy paint).

COLOUR

- Gray

ORDER INFORMATION

LINK P/N	Tel. Capacity (pair)	BMF used (option)	Dimension WxHxD (cm.)
UL-6552	1000 - 1100	2 x 55 pos.*	70 x 190 x 40
UL-6553	1500 - 1650	3 x 55 pos.*	94 x 190 x 40
UL-6554	2000 - 2200	4 x 55 pos.*	118 x 190 x 40

Remark *Recommend Install with UL-8555 and UL-8556

UL-8555 Back Mount Frame Set 55 Pos.

UL-8556 Jumper Wire Bar for 55 Pos.

Main Distribution Open Frame

Main Distribution Open Frame was designed by German engineer under the German Standard for telephone system. The Main Distribution Frame are especially durable, extensive and premium quality for usability. Frame was made from Electro-galvanized steel 1.5mm thickness. The open frame was designed for saving space, easy installation and maintenance.

ORDER INFORMATION

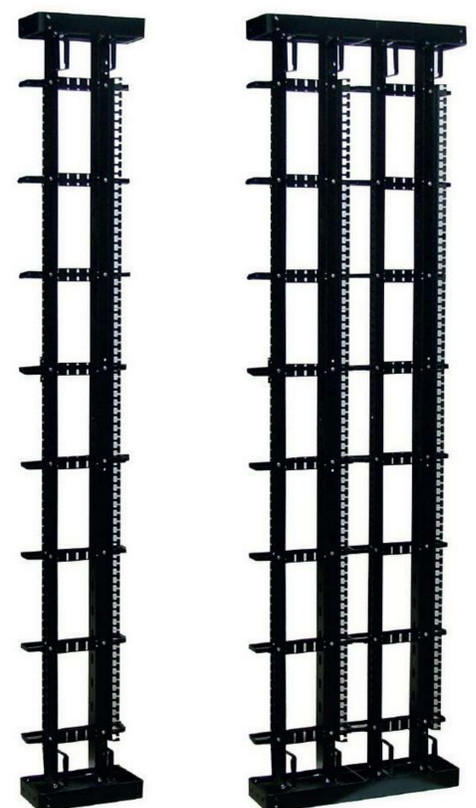
LINK P/N	Type/Description	Tel. Capacity (pair)	Dimension WxHxD (cm.)
UL-7371S	Main Distribution Frame Single	700 - 770	28.5 x 204 x 15.1
UL-7372S	Main Distribution Frame Double	1400 - 1540	56.5 x 204 x 15.1

Remark :

- Back mount frame 33 and 44 pos. are recommend to install on each frame.

Single Frame

Double Frame



Outdoor Steel Cabinet (Wall Mount)



Outdoor Steel Cabinet was made from Electro-galvanized steel 1.5mm thickness and designed for outdoor installation which is 100% UV-resistance painting for UV protection. The structure was designed for waterproof (IP55 Standard) with closing system and roof to fast draining. There are hook at the top of cabinet for mounting. The cabinet can be wiring from the rear-side, also have water-protection, dust-protection rubber ring, horn-shaped swing handle with key locking system and shutter. All cabinets size have grounding which connect between frame and front door.



Outdoor/Wall mount

Inside

ORDER INFORMATION

LINK P/N	Tel. Capacity (pair)	BMF used (option)	Dimension WxHxD (cm.)
UL-7061	50 - 60	1 x 6 pos.	25 x 30.5 x 15
UL-7111	100 - 110	1 x 11 pos.	25 x 45 x 15
UL-7112	200 - 220	2 x 11 pos.	45 x 45 x 15

Plastic Outdoor Box

LINK Outdoor Box was special designed that made from high resistance plastic. Suitable for outdoor installation which under the roof. The cabinet can be wiring at the bottom-side with cable gland. The front panel was designed to open from the bottom with rubber sealing band for water protection, and also have key locking system. BMF was included with cabinet. (Support IP45 Standard and UV protection)



ORDER INFORMATION

LINK P/N	Pair	Dimension WxHxD (cm.)
UL-7703	30	13.5 x 21.5 x 9
UL-7705	50	19.5 x 22.5 x 9
UL-7710	100	19.0 x 38.0 x 11

Fully Watertight Outdoor Box

LINK Fully Watertight Outdoor Box was special designed for outdoor installation, that made from high resistance plastic, UV-resistance, chemicals-resistance, etc. The cabinet can be wiring at the bottom-side with water-protection rubber fixed-ring. The front panel was designed to open from the bottom with rubber sealing band for water protection. The key locking system was fixed at the bottom side to prevent the water. BMF was included with the cabinet. (Support IP45 Standard and UV protection)



ORDER INFORMATION

LINK P/N	Pair	Dimension WxHxD (cm.)
UL-7719	100	19.0 x 38 x 11

Back Mount Frame (BMF) was designed by U-shape with O-Ring for cable entry and wiring that was made from stainless steel with high corrosion resistant steel, also have edge protection-stripe to prevent the injury from installation. There is grounding connection for over-voltage protection.



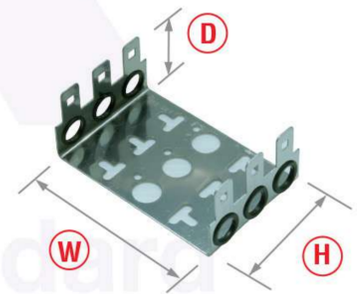
MATERIAL

- Stainless steel 1.0 mm. thickness

ORDER INFORMATION

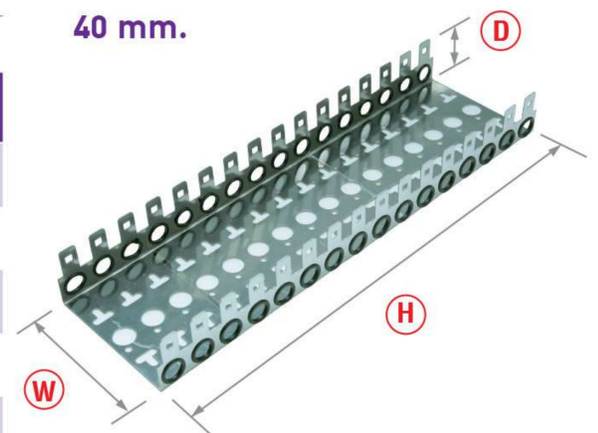
LINK P/N	Depth of Base	Dimension W x H x D (mm.)	Position
UL-8201	22 mm.	103 x 20.0 x 43	1
UL-8202	22 mm.	103 x 42.5 x 43	2
UL-8203	22 mm.	103 x 65.0 x 43	3
UL-8206	22 mm.	103 x 132.5 x 43	6
UL-8210	22 mm.	103 x 222.5 x 43	10
UL-8211	22 mm.	103 x 245.0 x 43	11
UL-8212	22 mm.	103 x 267.5 x 43	12
UL-8216	22 mm.	103 x 357.5 x 43	16

22 mm.



LINK P/N	Depth of Base	Dimension W x H x D (mm.)	Position
UL-8411	40 mm.	103 x 245.0 x 61	11
UL-8422	40 mm.	103 x 492.5 x 61	22
UL-8427	40 mm.	103 x 605.0 x 61	27
UL-8433	40 mm.	103 x 740.0 x 61	33
UL-8444	40 mm.	103 x 987.5 x 61	44
UL-8455	40 mm.	103 x 1235.0 x 61	55

40 mm.



UL-8715	19" BMF 15 Way Recessed for Rack-mount, 3U, 150 Pairs
	19" Rack Mountable 3U height.
	Support 15 set telephone module.
	Jumper cable routing.



RJ11 & RJ45 Crimp Tool



RJ45 Crimp Tool, there are 2 types both of 4-6 position (RJ11&RJ12) and 8 position (RJ45) Modular plug. It is able to terminate all of modular plugs. The body was made by steel with PE grip, including ratchet mechanism for easy to use. Deluxe, light-weight, compact and durability.

SPECIFICATION

- Frame : Steel with PE grips
- Die Set : Both 2 Type (RJ11&RJ45)
- Cutting : Cutting Tool Include



TL-1101R



TL-1103R

ORDER INFORMATION

LINK P/N	Description
TL-1101R	RJ45, RJ11, 4 Pos Hand Set Professional Crimp Tool
TL-1103R	RJ45, RJ11, 4 Pos Hand Set Crimp Tool

Insertion Tool with Sensor

LINK Insertion Tool with Sensor for LINK Termination and IDC KRONE termination, Special accessory for wire management and wire pulling.

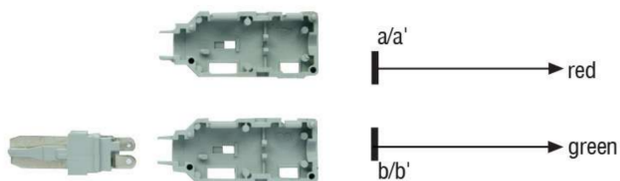
ORDER INFORMATION

LINK P/N	Description	Dimension
UL-8802	INSERTION TOOL with SERSOR	176 x 37 x 21 mm

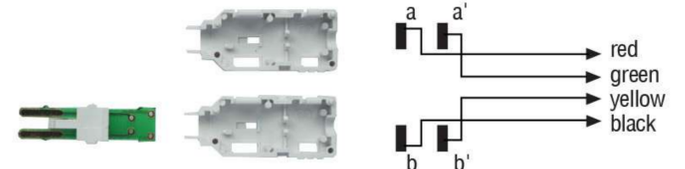
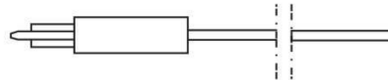


Test Plug Assembly Kit 2 Poles and 4 Poles

2 Poles with connection contacts and solderable, 4 Poles with Disconnection contacts and solderable.



UL-8932



UL-8934

ORDER INFORMATION

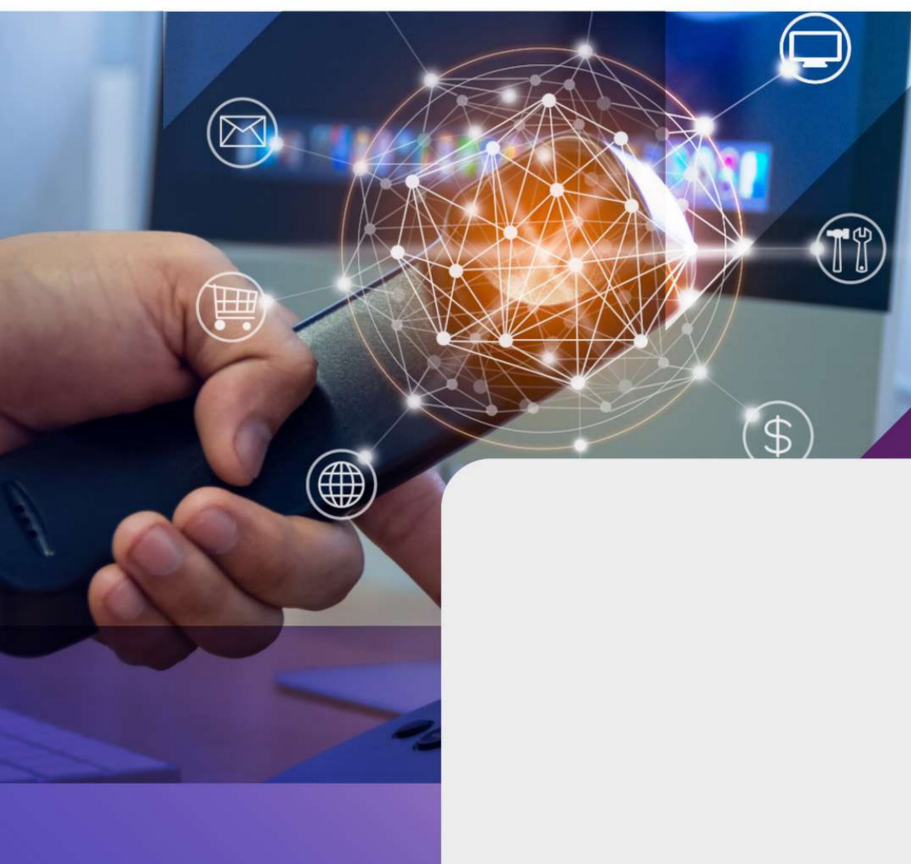
LINK P/N	Description
UL-8902	2-Pole Test cord 2/2, Plug to Alligator Clip
UL-8904A	4-Pole Test cord 2/4, Plug to Open End
UL-8932	2-Pole Plug Assembly Kit
UL-8934	4-Pole Plug Assembly Kit



UL-8902



UL-8904A



Distributed by

