

LS Simple[™] Cabling Solution

LS-MJ-UC6-xx-ERI

DS CODE:

200209

- 1. IDC Cap
- 2. Jack Housing



Description

LS Simple[™] Unshielded Modular Jack

- User instructions and basic wiring layout for stangard computation are included
- 180-degree slim Modular Jack
- Designed and manufactured to meet demanding of international standards.
- Individually terminated using slim-IDC (Insulation Displacement Connectors)
- T568A or T568B configuration
- 47 CFR part 68(RJ-45), ANSI/TIA-568-C.2(Category 6), ISO/IEC 11801 and EN50173 compliant
- RoHS compliant
- High impact flame retardant plastic housing
- Easy installation & smart cabling arrangement by wiring cap

Application

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

Part Numbers

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

Description	Dimension (H x W x D, mm)	Part Numbers	Compatible Items
Unshielded Category 6 Modular Jack 180-degree IDC	19.3 * 16.8 * 29.0	LS-MJ-UC6-xx-ERI	Panel : LS Empty Panel series Outlet : LS-FP-SA(SF)(SU)(US) series Tool : LS-EZT-TOOL-ER

* xx denotes color : WH=White, BK=Black, RD=Red, BL=Blue





ds code: 200209

LS Simple[™] Cabling Solution

LS-MJ-UC6-xx-ERI

Technical Details

Item	Unit	Information	
FEATURE			
Approvals		UL Listed	
Category		ANSI/TIA-568-C.2 Category 6 (250Mhz)	
Meet		47 CFR part 68	
Wiring scheme		T568A/T568B	
ELECTRICAL			
Current Rating	Amps	1.5	
Insulation Resistance	Mega-ohm	> 500	
Contact Resistance	milli-ohm	< 20	
DC Resistance	ohm	< 0.1	
Dielectric withstand voltage, RMS, contact to contact)	VAC	< 1000 @ 60Hz	
MECHANICAL			
Insertion Life	Mating cycles	750	
Pull Force	lbs(N)	20(89)	
Temperature	°C	-40 ~ 68	
Humidity	% (RH)	10 ~ 90	
IDC accept	AWG	23~26 (Solid wire)	
PHYSICAL			
Сар		Polycarbonate (PC resin), UL 94V-2 rated, Transparent Black	
Housing		Acrylonitrile Butadiene Styrene (ABS resin) + Polycarbonate (PC resin) UL94V-0 rated	
Jack Contacts		Phosphor bronze flat wire, plated with 1.27um (50uin)	
		thick hard gold on contact area over nickel underplate	
Contact Bracket		Polycarbonate (PC resin), UL94V-2 rated	
РСВ		FR4, UL94V-0 rated	
DC Terminals Phosphor Bronze, plated with tin over n		Phosphor Bronze, plated with tin over nickel underplate	
IDC Block		Polycarbonate (PC resin) + Glass Fiber, UL94V-2 rated	

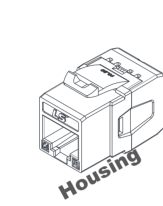


DS CODE: 200209

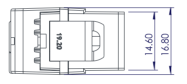


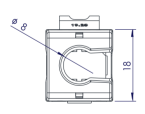
LS Simple[™] Cabling Solution

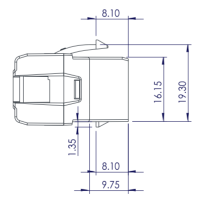
LS-MJ-UC6-xx-ERI Drawing

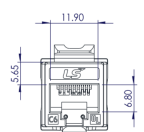


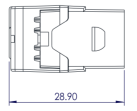














The drawing appearing on this page is not a warranty, and may be subject to change or modification without any prior notice.



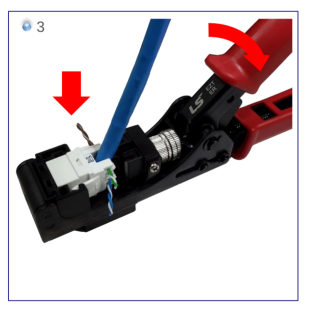
ds code: 200209

LS Simple[™] Cabling Solution

LS-MJ-UC6-xx-ERI



1. Prepare the Easy Termination with ERI Modular Jack.



3. Put the Keystone Jack onto the Easy Tool in the right position and then squeeze the tool then terminate all wires and trim the excess wires at the same time.



2. Place the wires into the slots according to the wire scheme.



4. Remove the Keystone Jack vertically away from the termination tool.

