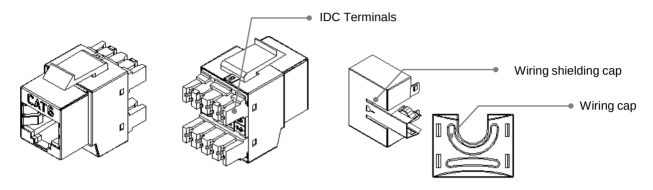


## DS CODE: 200213

### LS Simple™ Cabling Solution

### LS-MJ-SC6-RIDC



### Description

LS Simple™ Category 6 Shielded Modular Jack(RIDC)

- User instructions and basic wiring layout for standard configuration are included
- 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) and ISO/IEC 11801 compliant
- · RoHS compliant
- High impact flame retardant plastic housing
- Easy & fast installation by using EZT(Easy Termination) Tool

### 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

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

### **Part Numbers**

Description	Dimension (H x W x D, mm)	Part Numbers	Compatible Items
Slim-Body Category 6 Shielded Modular Jack 180 degree IDC	19.2 * 14.6 * 30.1	LS-MJ-SC6-RIDC	Patch Panel : LS-PP-24P(48P)-E series Outlet : LS-FP-SA(SF)(US) series Tool : LS-EZT-TOOL-FR





# DS CODE: 200213

# **LS Simple™ Cabling Solution**

### LS-MJ-SC6-RIDC

#### Technical Details

Item	Unit	Information	
FEATURE			
Approvals Category Meet Wiring scheme		UL Listed ANSI/TIA-568-C.2 Category 6 47 CFR part 68 T568A/T568B	
ELECTRICAL			
Current Rating Insulation Resistance Contact Resistance DC Resistance Voltage	Amps Mega-ohm milli-ohm ohm V <sub>AC</sub>	1.5 > 500 < 20 < 0.1 < 150	
MECHANICAL			
Insertion Life Pull Force Temperature Humidity IDC accept	Mating cycles Ibs(N)  ℃ % (RH) AWG	750 20 (89) -10 ~ 60 10 ~ 90 22~26 (Solid wire)	
PHYSICAL			
Cap & Housing Spring Wire		High impact flame retardant plastic, UL 94V-0 Phosphor bronze plated with 50µin thick gold over 100µin thick nickel undercoat	
IDC Plastic IDC Contact		Polycarbonate, UL 94V-0 rated Phosphor bronze plated with minimum 100µin thick tin	

### **Drawing**

