

# DS CODE: 400302

## LS Simple™ Cabling Solution

### LS-PC-SC6(L)-xx-yyy



#### Description

LS Simple™ Category 6 shield patch cords are factory terminated, providing the quality required to support your channel requirements. This is fully booted and have clip protection for simple removal. This offers a high performance alternative to satin modular line cords where crosstalk, EMI or distance may be considerations. Cable consists of 26AWG wire, each four pair is twisted at a different lay length.

- Comply with ANSI/TIA-568-C.2 & ISO/IEC 11801 performance levels
- Qualifies for the LS 25-Year Extended Product Warranty and Applications Assurance when included as part of
  - a registered LS Category 6 Channel
- T568A or T568B configuration patch cord wiring
- Fully comply with RJ-45 of 47 CFR part 68 Plug part
- · High impact flame retardant plug plastic housing
- · Having a full boot cover
- RoHS compliant

#### Application

- Horizontal Distribution & Backbone Cabling
- 4/16 Mbps Token Ring (IEEE 802.5)
- 10/100/1000 BASE-T (IEEE 802.3)
- ATM 155.52 Mbps
- 1.2GBAST

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

#### Part Numbers

Description	Part Numbers
Shielded Category 6 Patch cord with T568B Wiring 8P8C	LS-PC-SC6-xx-yyy
Shielded Category 6 Patch cord with T568B Wiring 8P8C (LSZH cable)	LS-PC-SC6L-xx-yyy

<sup>\*</sup> xx denotes color: WH=White, BL=Blue, YL=Yellow, RD=Red, GN=Green, GY=Gray etc. yyy denotes lengths: 005(0.5m), 010(1m), 050(5m) etc.





# DS CODE: 400302

# **LS Simple™ Cabling Solution**

## LS-PC-SC6(L)-xx-yyy

#### Technical Details

recilical betails		
Item	Unit	Information
FEATURE		
Category Standards Wiring scheme		ANSI/TIA-568-C.2 Category 6 47 CFR part 68 and IEC 603-7 T568A or T568B
ELECTRICAL		
Current rating Insulation resistance Contact resistance Dielectric strength Rated voltage current	Amps M⋅ohm m⋅ohm VAC(RMS) VAC	1.5 Min. 500 Max. 20 Min. 1000 Max. 30VAC at 1.5A
MECHANICAL		
Insertion life Pulling force Temperature Humidity Contact accept	Mating cycles lbs(N) ℃ % (RH) AWG	750 20 (89) -20 ~ 68 10 ~ 90 26AWG stranded wire
PHYSICAL		
Plug housing Contact blade		Polycarbonate (PC), UL 94V-2 rated over Phosphor bronze plated with 50uin thick gold over nickel undercoat
Cable Jacket		PVC or LSZH



