#### OR-MCS607-08

## La legrand<sup>®</sup> designed to be better.

# Clarity 6 Shielded Modular Patch Cord, 7', gray

OR-MCS607-08



Clarity 6 Shielded, Modular Patch Cord, gray 7', Category 6, four-pair shielded stranded 27 AWG PVC, center tuned with Clarity 6 shielded connecting hardware to provide a significant elevation of channel performance that can be field measured



### features & benefits

- ETL third party tested and verified to TIA/EIA 568B.2-1 Category 6 component specifications and meets IEC 60603-7-5 (draft) specifications: Ensures Category 6 component performance.
- Exceeds ISO 11801 2nd edition including EN50173 2nd edition requirements: Ensures transfer impedance and shield effectiveness.
- Each cord is factory tested: Guarantees every cord shipped meets Category 6 component specifications.
- Using bi-level contact array: The plug targets TIA center values. • Center tuned technology: Elevates the performance of Clarity 6 shielded connector union.
- **Snagless plug design:**Protects plugs when pulling through pathways or cable managers.
- Compatible with both T568A and T568B wiring: Provides universal wiring ability.
- **Improved signal to noise ratio:** More transparent signal path is field measurable in a link or channel.
- Backwards compatible to Category 3, 5, and 5e:Supports lower category installations and components.

### specifications

#### **General Info**

Cable Type: Four-pair stranded shielded LSOH Color Cable Jacket: Gray Termination: 8-Pos Mod Typical Applications: IEEE 802.3 1000Base-T (Gigabit Ethernet), TIA/EIA-854 1000Base-TX, ATM CB1G

#### Listing Agencies/Third Party Information

ETL Listing No: 3030592-033A ETL Standard: Yes FCC Standard: Yes

#### **Construction Information**

Component1: Cable Component2: Eight-position plug assembly Component3: Modular plug IDC contacts Component4: Flexible boot over-molded rubber Finish Plating3: 50 Micro inch elective gold plating Material1: 27 AWG, shielded, stranded conductors, LSOH jacket Material2: Polycarbonate plug housing UL 94V-O with a tin-plated copper shield Material3: Copper alloy contacts Material4: Molded Polypropylene Copolymer

#### Dimensions

Diameter Metric: 5.84 mm Diameter U S: 0.23" Length Metric: 2.13 m

#### **Cord Information**

Connector Type End One: Plug, eight-contact, shielded, RJ45, high performance Connector Type End Two: Plug, eight-contact, shielded, RJ45, high performance Jacket Color: Gray Jacket Rating: LSOH Cord Length U S: 7' Min Bend Radius: 1.00" Pinning: Straight 1-1, 2-2, 3-3, etc.

#### **Technical Information**

Category Rating: Category 6 Ohm Value: 100 Performance Rating: Shielded Category 6 Sort Termination: 3 Wire Gauge: 27 AWG

#### **Buy American Act Compliance**

Country of Origin: MEXICO Buy American Act Status: Trade Agreement Act Compliant