

Double6A STP Communication Outlet

Features

SMART
CLASSix
WARRANTY



- A universal interconnection module fits standard wall boxes of many countries.
- Special angled port design reduces cable tension and strain, and greatly enhances cable protection.
- Special design for minimizing Alien Cross-Talk.
- High performance panel that supports Category 6A performance specifications up to 500 MHz.
- Conforms to ANSI/TIA/EIA-568-B.2-10 latest draft, ISO/IEC 11801 2.1 edition and CENELEC EN50173 (200x) for Category 6A/CLASS E_A.
- Fully shielded with Krone Blocks.
- Simple assembly and installation for reliable performance.
- Complete EMI/RFI protection in shielded models.

Double6A STP Communication Outlet

Description



The RiT Double6A™ Interconnection System is the ultimate solution for any modern wiring system in today's high-performance computing environment. The system features a universal two-port module for installation into wall outlets. The module is easy to assemble and quick to install.

Double6 modules are available in shielded with Krone LSA-Plus blocks.

Grounding terminals are provided for easy termination of cable shielding braids. Cables can exit the module in various directions in order to comply with different space restraints.

All models feature Category 6A performance Conforms to ANSI/TIA/EIA-568-B.2-10 latest draft, ISO/IEC 11801 2.1 edition and CENELEC EN50173 (200x) for Category 6A/CLASS E_A using RiT's proprietary design.

Double6A STP Communication Outlet

Specifications



Interface

■ Front Interconnection

1 or 2 high quality, eight-position RJ-45 modular jacks, shielded. Use of RiT patch cords is recommended.

■ Internal Cable Interconnection

2 eight-position or four-position KRONE LSA-PLUS blocks, accept 22 to 26 AWG wires solid or stranded, rated to a minimum of 200 re-termination cycles.

Note: Termination tools must be ordered separately.

General

■ Material

Double6A module and faceplates: Halogen Free Flame Retardant (HFFR) thermoplastic.

■ Environment

Temperature: -10 - 85°C

Humidity: 5-85% non-condensing

■ Compliance with International EMC Standards

The Double6 line of products is designed to comply with EN-55022 Class B (Europe) and FCC Part 15, Subpart J, Class A (USA).