OPTRONICSPLUS COPPER CABLING SYSTEM | SCREENED CATEGORY 6A RJ45 PATCH PANEL



OptronicsPlus category $6_{\rm A}$ patch panel exceeds the transmission line performance requirements of IEC and TIA for class EA/category $6_{\rm A}$ systems. The panels are designed for mechanical and electrical reliability, using quality materials and processes, to deliver a panel solution which delivers a consistent high level

of systems performance. Each category 6_A patch panel complies with the requirements of ISO/IEC 11801 ($2^{\rm nd}$ Edition): 2010 and support all applications designed for class EA/category 6_A applications including 10GBASE-T (10 Gigabit Ethernet), 2G FCBASE-T, 4G FCBASE-T and 1000BASE-T (Gigabit Ethernet).

Features

- > 19" rack mountable
- > 24 ports in 1U space
- > 8 port RJ45 modules
- > Finger screw easy open screen cover
- > Universal wiring blocks for easy termination
- > Right-angled wiring block orientation for easier installation
- > Colour coded wiring blocks for easy cable lacing
- > Integral rear cable management
- > Durability: Socket Contacts: 750 plug insertion cycles minimum Wiring block: 25 termination cycles minimum
- > Earthing kit and cage nuts included as standard
- > Part of the 25 year Optronics systems warranty programme

Applications

- > Class EA/category 6_A standards compliant
- > Independent third party verified performance
- > Terminates 22AWG to 26AWG cables

Conformance

- > Electrically compliant beyond 500MHz
- > Supports TIA 568A & B wiring configurations
- > REACH / SvHC compliant regulation (EC) No. 1907/2006

Ordering Information

DESCRIPTION	PART NUMBER
Screened category 6, patch panel, 24 port Black 1U	800-001