

Category 6 Unshielded Twisted Pair (UTP) patch panels conform to class E performance. Each panel is produced using a right angled (90°) frame design for flat termination onto the IDC blocks. This ensures termination and general management is quick and easy when

working with bulky horizontal cables. Integral cable management also provides a solid platform for fixing and managing cable entry. Each port has its own 8 pin IDC block including a wiring diagram. Available in 1U 24 port format, panels are supplied with fixings.

Features

- > 19" rack mountable
- > Integral cable management
- > RJ45 24 port 1U
- > Ports numerically identified
- > Right angle (90°) design
- > Printed label area
- > Supplied with fixings

Applications

- Supports category 6 (class E) networks running up to 250 MHz applications
- > Backwards compatible with category 5e distribution systems

Conformance

- > Category 6
- > ISO/IEC 11801 : 2002
- > EIA/TIA 568A/B wiring standard
- > ANSI/EIA/TIA 568B.2:2002
- > EN50173-1:2002
- > RoHS
- > UL approved

Technical Specifications

MECHANICAL	VALUE	
Housing Material	Zinc Plating, Powder Coating	
Panel Frame		
Contact Material		
IDC Material		
RJ45 Jack Life	Min 750 Insertions	
IDC Life	Min 200 Terminations	

Ordering Information

1	DESCRIPTION	PART NUMBER
	Category 6 Unshielded Twisted Pair (UTP) 1U 24 Port 90 degree patch panel UL approved	CAT6+UTP24RA