

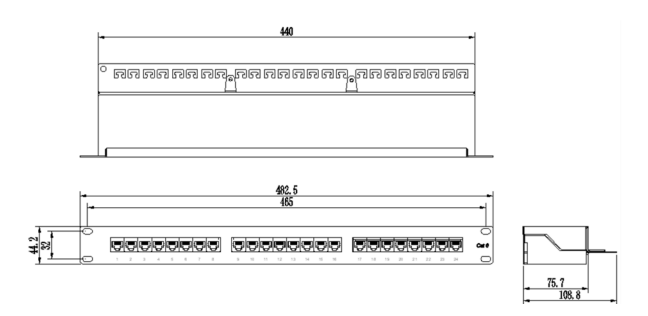
DESCRIPTION

Cat. 6 FTP 24-port patch panel, 110 type, matches and exceeds CAT6 350MHZ connecting hardware specifications, comply with Gigabit Ethernet applications, suitable for interaction and termination of horizontal cabling between devices, equipment and centralized points.

APPLICATION

- Unique exterior design, simple, compact and beautiful
- High strength die-casted zinc alloy shielding design meets the industry shielding standards
- 110-krone punch down tools are available
- solid and corrosion phosphor bronze IDC enables over 250 terminations
- Unique PCB circuit board design reduces EMI/RFI interference, low attenuation loss and high return loss
- Solid and easy installation design saves installation and operation costs
- Be compatible with 19-inch equipment racks, cabinets and wall mount shelf
- All ports are clearly labeled, especially the large in the front are helpful for ports identification
- With 15µ" gold plate, durability is 1500 matching recycles
- With cable management in the rear for effective guidance of cables and termination points
- With backward compatibility of Cat. 5E and lower classes

PRODUCT DIMENSIONS



CONSTRUCTION

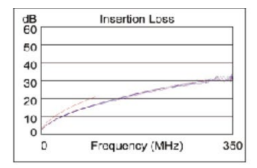
Description	Parameter
Contact resistance (max)	20mΩ
Insulation resistance (min)	500ΜΩ
Return loss (dB)	5.8dB

ORDERING INFORMATION

Product code	Description	Color	Inner Box	Carton	Carton measurement (L*W*H)	Weight
9-1624001	Cat. 6 FTP 24-port patch panel	Black	1 pc.	5 pcs.	53 cm × 31 cm × 23 cm	10 kg



PRODUCT PERFORMANCE



Length (m), Limit 90.0	[Pair 78]	76.5
Prop. Delay (ns), Limit 498	[Pair 36]	376
Delay Skew (ns), Limit 44	[Pair 36]	6
Resistance (ohms)		N/A
Insertion Loss Margin (dB)	[Pair 36]	4.3
Frequency (MHz)	[Pair 36]	100.0
Limit (dB)	[Pair 36]	21.0

