WORK AREA | QuickPort® CAT 6/5e+/5e UTP Connectors







COPPER work area

QUICKPORT CAT 6 UTP CONNECTORS

eXtreme® 6+ connectors include several features that deliver ease-of-use and superior performance:

- Patented Retention Force Technology (RFT) protects tines from damage from 4- or 6-pin plugs
- Pair Separation Tower design facilitates separation of conductors
- Patented dual-layer wiring label simplifies punchdown and reduces rework
- Increased wire retention reduces tine contact failure caused by cable stress and fatigue
- Gas-tight connection at the IDC prevents corrosion
- 110-style rear termination field for easy termination when installed in a wallplate or panel

QUICKPORT CAT 5E UTP CONNECTORS

Leviton offers two CAT 5e connectors, the GigaMax® 5e+ and 5e. Both provide 1000BASE-T performance for high-bandwidth applications.

GigaMax CAT 5e+ connectors include exclusive performance-enhancing features:

- Component-rated for optimal channel performance
- RFT protects tines from damage from 4- or 6-pin plugs
- Pair Separation Towers facilitate quick, effective termination
- Patented dual-layer wiring label simplifies punchdown and reduces rework



QUICKPORT CAT 6/5e+/5e UTP CONNECTORS			
DESCRIPTION	PART NO.	QUICKPACK 25/BAG	GREENPACK 24/PACK
[A] eXtreme 6+ CAT 6 Connector	61110-R*6	61110-B*6	61110-24†
[B] GigaMax 5e+ CAT 5e Connector	5G110-R*5	5G110-B*5	5G110-24†
[C] GigaMax 5e CAT 5e Connector	5G108-R*5	5G108-B*5	5G108-24†

^{* =} Colors: Choose from any of the colors below.

t = Colors: Choose from White, Ivory, Orange, Blue, or Black









Almond (A) Ivory (I)











Red (R)



Purple (P)



Blue (L)



Green (V) Grey (G)





Black (E) Brown (B)



Almond (T)

Component- vs. Channel-Rated Performance



All category-rated solutions are channel-rated, meaning that the end-to-end system has been tested to perform at or above its standard's requirements. Component-rated performance is more stringent than channel-rated: Each connectivity element is guaranteed to meet or exceed the standard's performance, resulting in higher permanent link and channel margins for the system as a whole.