



Clarity 5E angled 48-port high density patch panel is component compliant to TIA/EIA Category 5e performance requirements. It occupies one rack unit and measures 19" x 3.5". Jacks are grouped in six-port modules. Part of the Clarity 5E link and channel solution that provides significant installed performance headroom.

Features & Benefits

Recessed design with lower mounted profile: Directs cords more easily to vertical management.

Center tuned to Clarity 5E patch cords: More transparent mated union.

Easy lace 110 termination: Saves installation time.

High density design: Maximizes rack utilization.

ETL verified to TIA Category 5e component spec: Elevated component performance.

Universal wiring: Supports T568A and T568B installs.

Supplied rear cable management: Supports good cabling practice.

RoHS compliant: Lead free.

Specifications

General Info

| | | | |
|--------------|--------------|--------------------|------------------------|
| Product Line | Ortronics | Color | Black |
| UPC Number | 662875497233 | Country Of Origin | Mexico |
| Material | Steel | Application Sector | Commercial, Industrial |
| Standard | RoHS | Warranty Type | 5-Year |
| Type | Panel | | |

Dimensions

| | | | |
|-------------------|---------|------------------|---------|
| Product Width US | 19.0 in | Product Depth US | 4.47 in |
| Product Height US | 3.5 in | | |

Additional Information

| | | | |
|-------------------------------|-----|---|-----|
| RoHS Compliant | Yes | Product Has Potential to Contribute to LEED | Yes |
| Product Environmental Profile | Yes | | |

Technical Information

| | | | |
|----------------------------------|-------|---------------------------|-----------|
| Category Performance Application | Cat5e | Compatibility | HDJ |
| Rack Units | 1 U | Wire Gauge | 22-24 AWG |
| Number of Ports | 48 | Shielded/Unshielded Cable | Shielded |

| | | | |
|----------------|-------|---------|-------|
| Connector Type | RJ-45 | Wattage | 100 W |
|----------------|-------|---------|-------|

| | |
|---------|--------|
| Voltage | 60.0 V |
|---------|--------|
