SECTION 27 11 19  
COMMUNICATIONS TERMINATION BLOCKS AND PATCH PANELS

SPEC WRITER NOTES:

1. Delete between // // if not applicable to project. Also delete any other item or paragraph not applicable in the section and renumber the paragraphs.

PART 1 - GENERAL

1.1 DESCRIPTION:

This section specifies cable termination and management equipment to be mounted in information technology (IT) equipment cabinets and racks.

**1.2 SUMMARY**

Section Includes:

1. Copper UTP Patch Panels.
2. Fiber Optic Distribution Cabinets.
3. Fiber Optic Distribution Cassettes.
4. Fiber Optic Splice Cassettes.
5. Horizontal Cable Managers.
6. Blanking Panels.

**1.3 REFERENCES**

A. VA Infrastructure Standard for Telecommunications Spaces.

1.4 RELATED WORK:

A. Server cabinets and network racks: Section 27 11 16, COMMUNICATIONS CABINETS, RACKS, FRAMES, AND ENCLOSURES.

B. Cable management equipment: Section 27 11 23, COMMUNICATIONS CABLE MANAGEMENT AND LADDER RACK.

C. Labeling and identification requirements: Section 27 05 53, IDENTIFICATION FOR COMMUNICATIONS SYSTEMS.

D. Copper UTP cabling: Section 27 13 13, COMMUNICATIONS COPPER BACKBONE CABLING.

E. Copper UTP cabling termination: Section 27 13 13.13, COMMUNICATIONS COPPER CABLE SPLICING AND TERMINATIONS.

F. Fiber optic cabling: Section 27 13 23, COMMUNICATIONS OPTICAL FIBER BACKBONE CABLING.

G. Fiber optic cabling termination: Section 27 13 23.13, COMMUNICATIONS OPTICAL FIBER SPLICING AND TERMINATIONS.

* 1. SUBMITTALS:

A. Submit in accordance with Section 27 05 00, COMMON WORK RESULTS FOR COMMUNICATIONS SYSTEMS.

PART 2 - PRODUCTS

**2.1 COPPER (UTP) PATCH PANELS.**

A. Form Factor. 1U, 19” rack-mountable. Default form factor for patch panels shall be angled to extend not less than 4” (104mm) forward from the mounting rail.

B. Capacity. 48 copper 8P8C ports in groupings of 6.

C. Interface. Copper (UTP) patch panels shall accept pre-terminated single 8P8C keystone jacks and 6-jack cassettes.

D. Accessories. Provide each patch panel installation with the following accessories.

1. Angled panel cover. Specify angled panel covers at the top and bottom of each stack of angled patch panels. Covers shall mount to the same RU rail positions as the top and bottom patch panels.

2. Rear cable manager tray. Specify one rear cable manager tray per patch panel. Trays shall mount to the same RU rail positions as the patch panel.

**2.2 FIBER OPTIC DISTRIBUTION CABINETS.**

A. Form Factor. 1U, 19” rack-mountable, angled to extend not less than 4” (104mm) forward from the mounting rail.

B. Capacity. // 144 // // 192 // fibers in a variety of distribution and/or splice cassettes.

C. Door. Cabinets shall be supplied with a locking front cover.

D. Accessories. Provide each distribution cabinet with the following accessories.

1. Rear cable manager. Specify one rear cable manager with fiber storage rings per distribution cabinet. Trays shall mount to the same RU rail positions as the distribution cabinet.

2. 0RU patch cord managers. Specify one pair of patch cord managers per distribution cabinet. Managers shall mount to the same RU rail positions as the distribution cabinet and rear cable manager.

**2.3 FIBER OPTIC DISTRIBUTION CASSETTES.**

Fiber optic distribution cassettes are used in structured cabling in the computer room to connect Main Distribution Areas (MDAs), Horizontal Distribution Areas (HDAs), and Equipment Distributors (EDs) where pre-terminated cable is used.

A. Form Factor. Designed to install in rack-mounted fiber optic distribution cabinet.

B. Connections. The rear connection shall accept // 12-strand multi-fiber push-on (MPO) connectors // // 24-strand multi-fiber push-on (MPO) connectors // // other (per specific design) //. Adapters on the front of the cassette shall accept // 6 duplex Lucent connector (LC) fiber pairs // // 3 sets of 8-strand multi-fiber push-on (MPO) connectors // // other (per specific design) //.

C. Polarity. Provide type // A // // B // // universal // polarity cassettes.

**2.4 FIBER OPTIC SPLICE CASSETTES.**

Fiber optic splice cassettes are used in backbone structured cabling connecting the Entrance Rooms to the Main Distribution Areas (MDAs) in the computer room, and the MDAs to Telecommunications Rooms (TRs) where field-terminated (fusion spliced) cable is used.

A. Form Factor. Designed to install in rack-mounted fiber optic distribution cabinet.

B. Connections. Adapters on the front of the cassette shall accept // 6 duplex Lucent connector (LC) fiber pairs // // 3 sets of 8-strand multi-fiber push-on (MPO) connectors // // other (per specific design) //.

C. Design. Splice cassette modules shall be self-contained to integrate fiber adapter bulkhead and splice holders. No additional splice trays shall be necessary. Each module shall provide // 12 // // 24 // fiber splice connections.

D. Fiber Type. Provide multimode OM4 and single-mode OS2 splice cassettes as required by the quantity of each type of fiber installed.

**2.5 HORIZONTAL CABLE MANAGERS.**

A. Form Factor. // 1U // // 2U //, 19” rack-mountable.

B. Door. Horizontal cable managers shall have a double-hinged front cover to protect installed cables.

// C. Fingers. 6-port spacing (five fingers). //

**2.6 BLANKING PANELS.**

A. Form Factor. // 1U // // 2U // // 3U //, 19” rack-mountable, // flat // // angled to extend 4” (104mm) forward from the mounting rail //.

// B. Transition. Blanking panel shall have a transition cover from angled front to flat front. //

C. Quantity. Provide blanking panels to fill 75% of all RUs in all server cabinets and network cabinets.

PART 3 - EXECUTION

3.1 INSTALLATION:

Not used.

‑ ‑ ‑ E N D ‑ ‑ ‑