HUBBELL PREMISE WIRING CROSS CONNECT



Cable Access Openings Allow Cables to be Routed Through Wiring Blocks Directly to Point of Termination.

Wiring Blocks Available With or Without Detachable Legs Which can be Removed During or After Termination.

### **FEATURES**

- Provides a reliable, cost-effective, front terminated solution.
- Total interoperability with existing 110 systems.
- Flexible solution consisting of 50-, 100-, and 300-pair wiring blocks, 4- and 5-pair connecting blocks, and a complete line of accessories.
- Versatile solution consisting of 64- and 192wiring blocks, 4-pair connecting blocks, field termination kits, and a complete line of accessories.
- Complete Hubbell Labeling Solution includes software, laser-printable sheets, and clear covers (order separately).

#### **SPECIFICATIONS**

Connecting Blocks

Material: Polycarbonate UL 94V-0. Contact material: Phosphor bronze. Contact plating: Tin/lead solder. Conductor type: Solid or stranded (7). Conductor: Solid or stranded 26-22 AWG.

Wiring Blocks

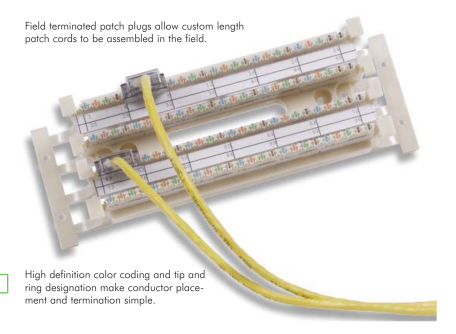
Material: Polycarbonate UL 94V-0. Conductor: Solid or stranded 26-22 AWG.

# STANDARDS/LISTINGS/VERIFICATIONS

- Verified to exceed TIA/EIA-568-B.2 Category 5e component specifications.
- cUL Listed.



# **Cross Connect System, 110**



Hubbell's 110 Cross Connect System is a flexible, reliable and economical, high-density system that exceeds the ANSI/TIA/EIA-568-B.2 Category 5e component performance specifications.

110 systems are used to cross connect and manage communications equipment wiring in the telecommunications closet and main distribution frames or as a consolidation point. Specifically, 110 systems are for voice and data applications where limited space prevents the use of a relay rack, or when a permanent cost-effective solution is desired versus the modularity of a patch panel.

Create a flexible, high density, 110 termination field for voice and data applications by mounting 110 wiring blocks to the wall or plywood backboard. Wiring blocks are available for 50- 100- and 300-pairs. Additionally, the 50- and 100-pair blocks feature removable standoff legs. A complete line of 110 accessories are also available.

### **ORDERING INFORMATION**

Field Termination Kits, 110

Description	Catalog No.
Field Term Kit, 110/50-pair with 4-pair blocks	110BLK50FTK4
Field Term Kit, 110/50-pair with 5-pair blocks	110BLK50FTK5
Field Term Kit, 110/100-pair with 4-pair blocks	110BLK100FTK4
Field Term Kit, 110/100-pair with 5-pair blocks	110BLK100FTK5
Field Term Kit, 110/300-pair with 4-pair blocks	110BLK300FTK4
Field Term Kit, 110/300-pair with 5-pair blocks	110BLK300FTK5
·	



Wiring Blocks, 110

Description	Catalog No.
Wiring block, 110/50-pair with standoff legs	110BLK50BWL
Wiring block, 110/50-pair without standoff legs	110BLK50BNL
Wiring block, 110/100-pair with standoff legs	110BLK100BWL
Wiring block, 110/100-pair without standoff legs	110BLK100BNL
Wiring block, 110/300-pair without standoff legs	110BLK300BWL



# Termination Tool, 110/5-pair

110/5-pair tool is designed to seat 110 connecting blocks and terminate and cut UTP cable on 110 wiring blocks.

Description	Catalog No.
Termination tool, 110/5-pair (includes head and blades)	T5PPD110
Replacement tool head, 110/5-pair (includes blades)	T5PPD110H
Replacement tool blades, 110/5-pair	T5PPD110B



## Connecting Blocks, 110

110 connecting blocks are terminated to the 110 wiring blocks using the 110/5-pair termination tool. Available in 4- and 5-pair sizes.

Description Catalog No.	
Connecting Blocks, 110/4-pair (kit of 10)	110CB4PR10
Connecting Blocks, 110/5-pair (kit of 10)	110CB5PR10



#### **Hubbell Labeling Solution**

The Hubbell Labeling Solution 110 laser-printable label sheets and covers can be mounted between each wiring channel to identify individual station ports or pair counts. See page B56 for more information.

Description	Catalog No.
Laser-printable label sheets, 6-110 /110, white	XPL11010W
Laser-printable label sheets, 6-110 /110, yellow	XPL11010Y
Laser-printable label sheets, 6-110 /110, blue	XPL11010B





## **Hubbell Premise Wiring**

HUBBELL INCORPORATED (Delaware) 14 Lord's Hill Road • Stonington, CT 06378-0901 • (860) 535-8326 • 800-626-0005 Fax: (860) 535-8328 • Internet site: http://www.hubbell-premise.com

#### **Worldwide Locations**

Hubbell Premise Wiring, Asia Pacific Hubbell Canada Inc. Hubbell Premise Wiring, Central America Hubbell Premise Wiring, China Hubbell Premise Wiring, Colombia Hubbell Premise Wiring, Europe Hubbell Int'l. Inc., Korea Branch

852-2836-7131 905-839-1138 506-309-4158 8621-6309-0119 571-245-8940

Fax: 852-2836-7132 Fax: 905-839-9108 Fax: 506-260-1616 Fax: 8621-6309-0122 Fax: 571-340-0925 44-01283 500500 Fax: 44-01283 500400 82-2-(0)2607-1363 Fax: 82-2-(0)2603-7386

Hubbell Premise Wiring, Latin America Hubbell de Mexico, S.A. de C.V. Hubbell Premise Wiring, Middle East Hubbell-Taian Co., Ltd., Taiwan Hubbell Premise Wiring, Turkey Hubbell Premise Wiring, Venezuela

305-408-4501 (5255) 9151-9999 971-4-393-4192 886-2-2522-1862 90-216-313-5016

DS-C20 09/05 Fax: 305-408-8201 Fax: (5255) 9151-9989 Fax: 971-4-393-4194 Fax: 886-2-2522-1872 Fax: 90-216-414-8148 58-416-680-7453 Fax: 58-281-274-7900