Modular 66 Cross Connect Blocks, 66M			
Description	Block Size	Capacity	Catalog No.
66M block, Category 5 with cover	4 x 50	50-pair	HPW66M150C5
66M block	4 x 25	25-pair	HPW66M125
66M block	4 x 50	50-pair	HPW66M150
66M cover		-	HPW66MCVR

Features/Benefits

- · Designed to fill the requirements for data distribution using familiar quick-clips for termination
- Ability to transmit data rates up to 100 MHz

Specifications

• With 4 slots on each row, there is flexibility for various configurations



HPW66M150C5

Modular 66 Cross Connect Blocks, 66B **Block Size** Catalog No. Description Capacity 66B block, split (3x) (includes cover) 6 x 6 6-pair HPW66B36 66B block cover for HPW66B 425 + 350 **HPW66BCVR** 66M block <mark>6-</mark>pair 6 x 12 HPW66B16 66B block 25-pair, split (4x) 6 x 50 25-pair HPW66B425 66B block 50-pair, split (4x) 6 x 50 50-pair HPW66B350

Features/Benefits

- Designed for fast and easy termination incoming telephone cables
- The smaller connecting blocks satisfy the need for a block smaller than the 25-pair size

Specifications

 Stackable for increased plant flexibility



HPWB66B425

12- and 16-Port Blocks Description Wiring Jack Openings Capacity Catalog No. Modular 66 block T568B BR258066A 12-8 pos. jacks 50-pair Modular 66 block USOC-RJ25 16-6 pos. jacks 50-pair BR256066A

Features/Benefits

- Supports installations not large enough to warrant a patch panel
- Designed with printed circuit boards for consistent electrical performance

Specifications

 Category 3 (12-port) performance listed by UL (89D bracket included)



BR258066A

Modular 66 Cross Connect Block Accessories Catalog No. Description Cable routing spool without screw **HPW66SPLA** Cable routing spool with screw **HPW66SPLB** 89B bracket (use to mount 66M series blocks) HPW89B 89D bracket (use to mount 66M series blocks) HPW89D Backboard (blue, for 89D and 89B brackets) HPW66BB Includes 2-89B brackets as shown 66B bracket (use to mount 66B series blocks) **HPW66BBRKT** Bridging clip (0.5" x 0.25") (pack of 100) HPW66BC100

Features/Benefits

- Cable routing spools provide control and dressing of distribution cables and jumper wires—available with or without screws
- Mounting holes are provided for use in a variety of mounting options

Specifications

• Material: mounting brackets molded of durable selfextinguishing thermoplastic



HPW89D



HPW66BC100

