



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

Description	Block Size	Capacity	Catalog No.
66B block, split (3x) (includes cover)	6 x 6	6-pair	HPW66B36
66B block cover for HPW66B 425 + 350	-	-	HPW66BCVR
66M block	6 x 12	6-pair	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

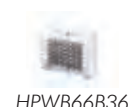
- Designed for fast and easy termination incoming telephone cables
- The smaller connecting blocks satisfy the need for a block smaller than the 25-pair size

Specifications

- Stackable for increased plant flexibility



HPWB66B16



HPWB66B36



HPWB66B425

12- and 16-Port Blocks

Description	Wiring	Jack Openings	Capacity	Catalog No.
Modular 66 block	T568B	12-8 pos. jacks	50-pair	BR258066A
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

Description	Catalog No.
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) Includes 2-89B brackets as shown	HPW66BB
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 self-extinguishing thermoplastic



HPW66BB



HPW89D



HPW66SPLB



HPW66BBRKT



HPW66BC100