

HPJ Multimedia Jack Panels

Designed for maximum flexibility and expansion

Hubbell Multimedia Jack Panels, designed to maximize limited rack space, are field-configurable with multiple combinations of Hubbell NEXTSPEED® Ascent and Xcelerator jacks, fiber optic keystone adapters and AV connectors. Additionally, the HPJ panels will be useful where add-as-you-go flexibility, changeability, mixed jack performance, and color-coding are desired.

The flexibility in system performance and color options of the Hubbell NEXTSPEED® Ascent and Xcelerator modular jacks allows for configuring the patch panel for any size installation and adding jacks as the network expands.

Best of all, the unique Hubbell 1-Punch Tool, sold separately, provides for significant labor savings by consistently terminating and cutting off all four pairs of conductors in one punch, slashing jack termination time 70%.

FEATURES

- Ideal for multimedia applications: Category 6A, 6, 5e, AV and fiber optic
- Accepts Hubbell Xcelerator Category 6A, 6, 5e and USOC jacks
- Integrated port labeling allows for consistent and easy administration
- Rolled edge construction provides superior strength
- Panels feature a front or rear loading design that simplifies installation, allowing for quick additions or changes
- Simple 1-punch jack termination
- Hubbell Xcelerator jacks are available in 13 different colors for distinctive color-coding
- Rack mount or wall mount panels available









HPJ /	HUBBELL® Premise Wiring					
) 11111 11						
	rt, Straight	48-Port, Stro	aight	72-Port, \$		48-Port, Angled
F	HPJ24	48-Port, Stro HPJ48 Iels, Unloaded	aight	/2-Port, S HPJ7		48-Port, Angled HPJ48A
HPJ Multim	HPJ24	HPJ48 Tels, Unloaded Width	Height			HPJ48A
F	edia Jack Par	HPJ48 HPJ48		HPJ	72 Rack	, 0
H PJ Multim	edia Jack Par Color	Width Inches (mm)	Height Inches (mm)	HPJ7 Ports	72 Rack	HPJ48A Catalog No.
H PJ Multim	edia Jack Par Color	Width Inches (mm)	Height Inches (mm) 1.75″ (45)	HPJ7 Ports 24	72 Rack Units 1	HPJ48A Catalog No. HPJ24
H PJ Multim Type Flat	edia Jack Par Color	Width Inches (mm)	Height Inches (mm) 1.75" (45) 3.50" (89)	Ports 24 48	72 Rack Units 1 2	HPJ48A Catalog No. HPJ24 HPJ48
H PJ Multim	edia Jack Par Color Black	Width Inches (mm) 19″ (483)	Height Inches (mm) 1.75" (45) 3.50" (89) 5.25" (133)	Ports 24 48 72	72 Rack Units 1 2	HPJ48A Catalog No. HPJ24 HPJ48 HPJ72

¹Pre-mounted on an 89D bracket







Category 5e Jac HXJ5EB



NEXTSPEED® Ascent and Xcelerator Jacks

Unit of Measure	Category 6A Catalog No.	Category 6 Catalog No.	Category 5e Catalog No.	USOC, RJ-25 Catalog No.
Single pack	НЈ6Ахх	НХЈ6хх	HXJ5Exx	HXJUxx
25-pack	HJ6Axx25	HXJ6xx25	HXJ5Exx25	-

xx = Color: BK (Black), B (Blue), EI (Electric Ivory), GL (Gold*), GY (Gray), GN (Green), OW (Office White), OR (Orange), P (Purple*), R (Red), W (White) or Y (Yellow)

*Gold and Purple available in 25-pack only. USOC jacks are not available in 25-pack.

Accessories

Description	Unit of Measure	Catalog No.
Rear cable management bar, HPW panel mount	1	HPRCMB
Printable labels for HPJ Series Patch Panels, 6-port	4800-pack	HPJLBL4800
Replacement 6-port module and label holder for HPJ Series, Black	1	HPJ6M



hubbell-premise.com



Hubbell Premise Wiring • Hubbell Incorporated (Delaware) • 23 Clara Drive • Suite 103 • Mystic, CT 06355 • Phone (800) 626-0005 • FAX (860) 535-8328 Printed in U.S.A. Specifications subject to change without notice. • is a registered trademark of Hubbell Incorporated.