



COPPER

WORK AREA

Hubbell's work area solutions and modular connectivity have many innovative features that integrate into a wide range of Hubbell products—floor boxes, patch panels, conference table boxes, fire-rated poke-throughs and face plates.

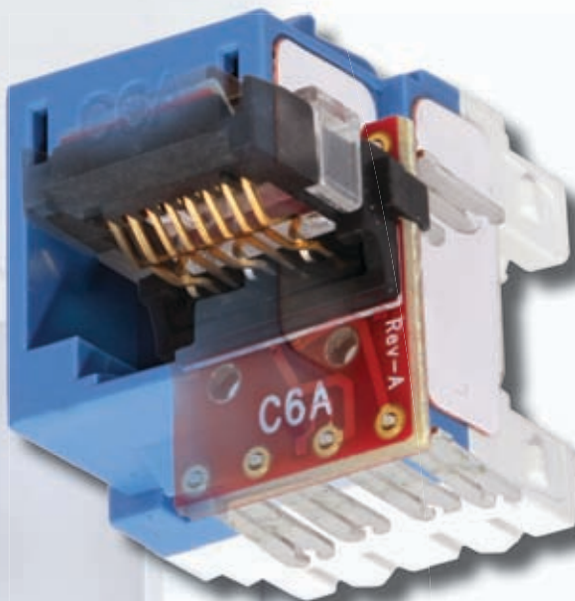




WORK AREA

PRODUCT	PAGE
NEXTSPEED® ASCENT CATEGORY 6A JACKS	B3
NEXTSPEED® ASCENT CATEGORY 6A SHIELDED JACKS	B4
XCELERATOR CATEGORY 6, 5E, 3 AND USOC JACKS	B5
XCELERATOR MODULAR JACK ACCESSORIES	B6
HUBBELL I STATION REAR LOADING PLATES	B7
HUBBELL I STATION REAR AND FRONT LOADING PLATES	B8
HUBBELL I STATION DECORATOR PLATES AND FRAMES	B9
HUBBELL I STATION DUPLEX PLATES AND FRAMES	B10
HUBBELL I STATION SECURE-IT PLATES	B11
HUBBELL I STATION FURNITURE PLATES AND ADAPTERS	B12
HUBBELL I STATION SURFACE MOUNT BOXES	B13
HUBBELL I STATION AMO AND OFPPL MULTIMEDIA BOXES	B14
HUBBELL I STATION INTERNATIONAL FRAMES, MODULES AND PLATES	B15
HUBBELL I STATION MODULAR ADAPTERS	B16





Performance

Zero-crosstalk contact structure provides the highest performance while maintaining true balance.



Capacity

Small form factor allows up to 6 jacks in a single gang or 48 jacks in a 1-U panel.



Strain Relief

Locking IDC stuffer cap secures wires to ensure complete termination retention.



IDC Lacing

IDC towers have a blade feature to assist pair splitting during termination.

HUBBELL Advantage

- Third Party Verified TIA and ISO Category 6A Component Compliant
- Exclusive 1-Punch Termination Reduces Termination Time by 75%
- 10 Gigabit Ethernet Assurance
- Bulk Packaging Reduces Excess Waste on the Job

Specifications

- 4.5db min NEXT component margin @ 500MHz
- 1.5dB min NEXT component margin over ISO

Standards/Listings/Verifications

- TIA-568-C.2 Category 6A component
- ISO 11801 Class E_A Category 6A component

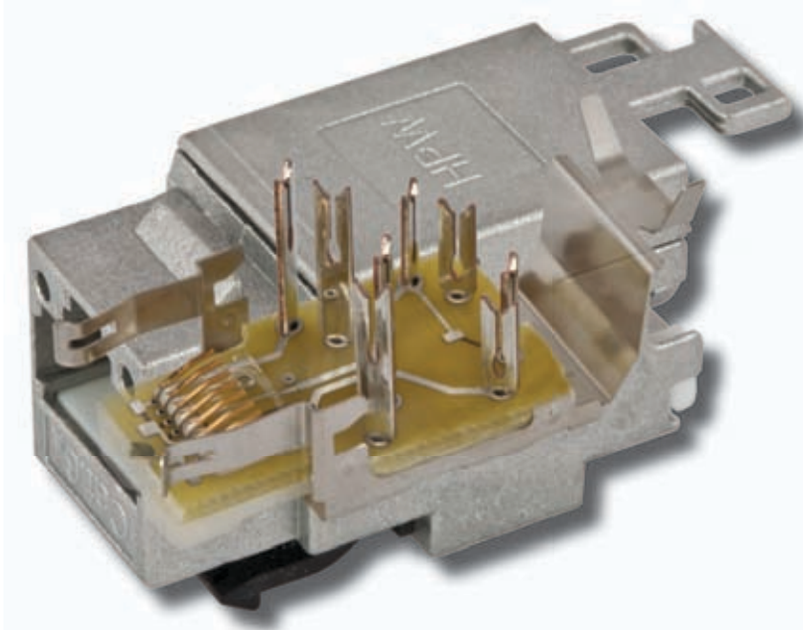


NEXTSPEED® Ascent Category 6A Jacks

Unit of Measure
1 per bag
25 per bag

Catalog No.
HJ6Axx
HJ6Axx25

xx = Color: **AL** (Almond), **B** (Blue), **BK** (Black), **BN** (Brown), **EI** (Electric Ivory), **GL** (Gold), **GN** (Green), **GY** (Gray), **LA** (Light Almond), **OW** (Office White), **OR** (Orange), **P** (Purple), **R** (Red), **W** (White), and **Y** (Yellow). Light Almond is the same color as Office White. See color chart on page V30.



Performance

10GbE channel tested delivering 10dB of headroom @ 417MHz providing true 10GbE application assurance.



Termination Cap

Wiring technique compartmentalizes pairs, ensuring maximum headroom.



Strain Relief

Locking IDC stuffer cap secures wires to ensure complete termination retention.



IDC Formation

Allows each pair to be segregated, to suppress pair-to-pair NEXT.

HUBBELL
Advantage

- Third Party Verified Category 6A ISO Component Compliant
- Tool-Less Termination
- Third Party Qualified 10GbE
- Bulk Packaging Reduces Excess Waste on the Job

Specifications

- Zinc die-cast construction provides enhanced protection
- Manufacturing: 100% factory tested

Standards/Listings/Verifications

- TIA-568-C.2 Category 6A component
- ISO 11801 Class E_A Category 6A component



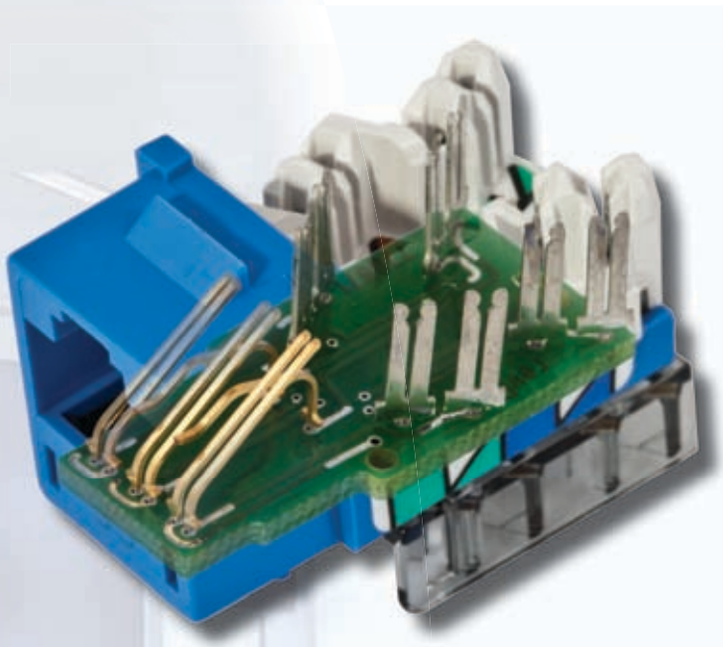
NEXTSPEED® Ascent Category 6A Shielded Jacks

Unit of Measure	Category	A-Wired	B-Wired
2 per box	6A	SJ6A2A	SJ6A2B
24 per box	6A	SJ6A24A	SJ6A24B



SPEEDGAIN® Category 5e Jacks

Unit of Measure	Category	A-Wired	B-Wired
2 per box	5e	SJ5E2A	SJ5E2B
24 per box	5e	SJ5E24A	SJ5E24B



Performance

Front to back contact structure provides enhanced NEXT performance and optimum balance.



Labor Savings

Exclusive One Punch Tool, terminates within seconds.



Universal Wiring

Two distinct labels eliminate wiring confusion, T568B or T568A.



IDC Lacing

IDC towers have a blade feature to assist pair splitting during termination.

HUBBELL
Advantage

- Third Party Verified Component Compliant
- Exclusive 1-Punch Termination Reduces Termination Time by 75%
- PoE+ Ready
- Bulk Packaging Reduces Excess Waste on the Job

Specifications

- Mating cycles: 2500
- Manufacturing: 100% factory tested

Standards/Listings/Verifications

- TIA-568-C.2 Category 6 and 5e component
- ISO 11801 Class E/D Category 6 and 5e component



Xcelerator Jacks, NEXTSPEED® and SPEEDGAIN® Category 6, 5e, 3 and USOC Jacks

Unit of Measure	Category 6	Category 5e	Category 3	RJ-25 (USOC)	Color	RJ-61 (USOC)
1 per bag	HXJ6xx*	HXJ5Exx*	HXJ3xx	HXJUxx	Black	HXJU8BK
25 per bag	HXJ6xx25	HXJ5Exx25	HXJ3xx25	—	Office White	HXJU8OW

xx = Color: **AL** (Almond), **B** (Blue), **BK** (Black), **BN** (Brown), **EI** (Electric Ivory), **GL** (Gold), **GN** (Green), **GY** (Gray), **LA** (Light Almond), **OW** (Office White), **OR** (Orange), **P** (Purple), **R** (Red), **TI** (Telco Ivory), **W** (White), and **Y** (Yellow).
Light Almond is the same color as Office White. See color chart on page V30.

*Electric Ivory and Orange available in 25-pack only.



JACK ACCESSORIES

1-Punch XJ Termination Tool and Accessories

Description	Catalog No.
1-punch Ascent tool with head, blades and HXTA termination aid	TX4P6A
1-punch Ascent tool replacement head	TX4P6AH
1-punch Ascent tool replacement blades	TX4P6ABL
1-punch XJ tool with head, blades and HXTA termination aid	TX4P
1-punch XJ replacement head	TX4PH
1-punch XJ replacement blades	TX4PHBL
Punch down tool, 1-pair	TPDH
1-pair 110 blade	TBLH
Hand termination aid "Jack Knuckles" Xcelerator/Ascent	HXTA
Snap-X termination puck (bag of 25)	HXTP25
Ascent termination puck (bag of 25)	HJTP6A25

Note: Hubbell Xcelerator jacks are compatible with Paladin Tools® "Jack Terminator" PA8111 termination tool.



Jack Dust Covers XJ and HJ Series

- Specifications**
- Material: polypropylene
- Features/Benefits**
- Use with XJ and HJ jacks
 - Mounts within the icon slots located above the RJ45 opening

Description	Catalog No.
Jack dust covers	HXJDC25

Note: Cannot be used with SJ jack series.



Jack Icons XJ and HJ Series

- Specifications**
- ANSI/TIA-606-B compatible
 - Flame-retardant material UL 94V-0
- Features/Benefits**
- Color-coded icons snap easily onto the jack nose

Unit of Measure	Description	Catalog No.
100 per bag	Blank 	Ixx100
100 per bag	Computer 	Ixx100C
100 per bag	Telephone 	Ixx100T

Note: Cannot be used with SJ Jack Series.

xx = Color: **B** (Blue), **BK** (Black), **BN** (Brown), **EI** (Electric Ivory), **GN** (Green), **GY** (Gray), **OR** (Orange), **P** (Purple), **R** (Red), **W** (White), and **Y** (Yellow).



Shielded Colored Dust Covers SJ Series

Unit of Measure	Catalog No.
100 per bag	IDCSxx

xx = Color: **B** (Blue), **BK** (Black), **GN** (Green), **GY** (Gray), **OR** (Orange), **PK** (Pink), **R** (Red), **W** (White), and **Y** (Yellow).



Paladin Tools® is a registered trademark of Textron Inc.



Compatible with Hubbell Labeling System, see page U7.

HUBBELL
Advantage

- Designed to Flush Mount with Box Eliminator
- Adjustable Leveling Feature
- ANSI/TIA-606-B Compliant



Specifications

- Fits all Hubbell keystone connections (AV, data and fiber)
- Available in single and double gang
- All IFP plates are supplied with paper labels, clear screw covers, and color matched screw covers
- Secure; must remove plate to access connectivity

IFP Faceplates, Single Gang

Ports	1-Port	2-Port	3-Port	4-Port	6-Port
Unit of Measure	1 per bag				
Catalog No.	IFP11xx	IFP12xx	IFP13xx	IFP14xx	IFP16xx

IFP Faceplates, Double Gang

Ports	6-Port	9-Port	12-Port
Unit of Measure	1 per bag	1 per bag	1 per bag
Catalog No.	IFP26xx	IFP29xx	IFP212xx

NS Faceplates, Single Gang, Without Label Fields

Ports	1-Port	2-Port	3-Port	4-Port	6-Port
Unit of Measure	1 per bag				
Catalog No.	NSP11xx	NSP12xx	NSP13xx	NSP14xx	NSP16xx

NS Faceplates, Single Gang, Midsize, Without Label Fields

Ports	1-Port	2-Port	3-Port	4-Port	6-Port
Unit of Measure	1 per bag				
Catalog No.	NSP101xx	NSP102xx	NSP103xx	NSP104xx	NSP106xx

NS Faceplates, Double Gang, Without Label Fields

Ports	4-Port	6-Port
Unit of Measure	1 per bag	1 per bag
Catalog No.	NSP24xx	NSP26xx

Blank Wallplates

	Standard				Midsize	
Gangs	1-Gang	2-Gang	3-Gang	4-Gang	1-Gang	2-Gang
Catalog No.	NP13xx	NP23xx	NP33xx	NP43xx	NPJ13xx	NPJ23xx

Angled Faceplates, 4-Port, Single Gang

Color	Electric Ivory	Gray	Office White	White
Catalog No.	AFP14EI	AFP14G	AFP14	AFP14W

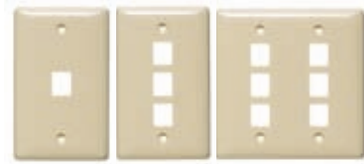
xx = Color: **AL** (Almond), **BK** (Black), **EI** (Electric Ivory), **GY** (Gray), **LA** (Light Almond), **OW** (Office White), and **W** (White).
For all NS and NP series plates, use **I** for Ivory. Light Almond is the same color as Office White. Almond is not available in single gang. See color chart on page V30.



IFP11OW IFP12OW IFP13OW



IFP26OW IFP212OW



NSP11I NSP13I NSP26I



NP13I



AFP14



REAR AND FRONT LOADING PLATES

Compatible with Hubbell Labeling System, see page U7.



- Designed to Flush Mount with Box Eliminator
- Adjustable Leveling Feature
- ANSI/TIA-606-B Compliant



Specifications

Keystone

- Fits all Hubbell keystone connections (AV, data and fiber)

Modular Frames

- IMSS plates available in 1-, 2-, 3- and 4-gang
- Fits all Hubbell iSTATION modules

Stainless Steel Plates, Single Gang

Ports	1-Port	2-Port	3-Port	4-Port	6-Port
Unit of Measure	1 per bag				
Catalog No.	SSF11	SSF12	SSF13	SSF14	SSF16



Stainless Steel Plates, Double Gang

Ports	4-Port	6-Port	9-Port	12-Port
Unit of Measure	1 per bag	1 per bag	1 per bag	1 per bag
Catalog No.	SSF204	SSF206	SSF209	SSF212



Stainless Steel Plates with Label Fields, Single Gang

Ports	1-Port	2-Port	3-Port	4-Port	6-Port
Unit of Measure	1 per bag				
Catalog No.	SSFL11	SSFL12	SSFL13	SSFL14	SSFL16



SSFL16

Stainless Steel Plates with Label Fields, Double Gang

Ports	4-Port	6-Port	9-Port	12-Port
Unit of Measure	1 per bag	1 per bag	1 per bag	1 per bag
Catalog No.	SSFL24	SSFL26	SSFL29	SSFL212



SSFL212

Hubbell iSTATION Stainless Steel Plates, Front Loading

Gangs	1-Gang	2-Gang	3-Gang	4-Gang
Unit of Measure	1 per bag	1 per bag	1 per bag	1 per bag
Catalog No.	IMSS1	IMSS2	IMSS3	IMSS4



IMSS1

IMSS2



Compatible with Hubbell Labeling System, see page U7.



- UL Listed for Power and Low-Voltage with Label Fields
- Nylon Plates Virtually Unbreakable
- ANSI/TIA-606-B Compliant



Specifications

- IFP126OW is the only decorator plate in the industry that is UL Listed for power and low-voltage with label fields
- Integrates with all Hubbell keystone connections (AV, data and fiber)
- ISF frames available in 2-, 3-, 4- and 6-port configurations

Decorator Wallplates

Standard, Nylon

Gangs	1-Gang	2-Gang	3-Gang	4-Gang	5-Gang	6-Gang
Catalog No.	NP26xx	NP262xx	NP263xx	NP264xx	NP265xx	NP266xx

xx = Color: **AL** (Almond), **BK** (Black), **GY** (Gray), **I** (Ivory), **LA** (Light Almond), **OW** (Office White), and **W** (White).
Light Almond is the same color as Office White. See color chart on page V30.

Midsize, Nylon

Catalog No.	NPJ26xx	NPJ262xx	NPJ263xx	NPJ264xx	–	–
-------------	----------------	-----------------	-----------------	-----------------	---	---

xx = Color: **AL** (Almond), **BK** (Black), **GY** (Gray), **I** (Ivory), **LA** (Light Almond).

Snap-On*

Catalog No.	RCW1xx	RCW2xx	RCW3xx	RCW4xx	RCW5xx	RCW6xx
-------------	---------------	---------------	---------------	---------------	---------------	---------------

xx = Color: **AL** (Almond), **I** (Ivory), **LA** (Light Almond), **W** (White).

Decorator and IFP Cover Plates

Decorator

Gangs	1-Gang	1-Gang	2-Gang	2-Gang
Material	Brass	Stainless Steel	Brass	Stainless Steel
Catalog No.	SB26	SS26	SB262	SS262

IFP Decorator with Label Fields

Color	Almond	Gray	Office White	White
Catalog No.	IFP126AL	IFP126GY	IFP126OW	IFP126W



NP26OW



RCW1I



SS262



IFP126OW



Decorator Outlet Frames, Unloaded

Ports	2-Port	3-Port	4-Port	6-Port	Blank
Unit Package	1 per bag				
Catalog No.	ISF2xx	ISF3xx	ISF4xx	ISF6xx	NS620xx*

xx = Color: **AL** (Almond), **BK** (Black), **EI** (Electric Ivory), **GY** (Gray), **LA** (Light Almond), **OW** (Office White), and **W** (White).
Light Almond is the same color as Office White. See color chart on page V30.

*Available in Almond and White only.



Compatible with Hubbell Labeling System, see page U7.



- **UL Listed for Power and Low-Voltage with Label Fields**
- **Nylon Plates Virtually Unbreakable**
- **ANSI/TIA-606-B Compliant**



Specifications



- IFP18OW is the only decorator plate in the industry that is UL Listed for power and low-voltage with label fields
- Integrates with all Hubbell keystone connections (AV, data and fiber)
- ISF frames available in 2- and 4-port configurations

Duplex Wallplates

Standard, Nylon				
Gangs	1-Gang	2-Gang	3-Gang	4-Gang
Catalog No.	NP8xx	NP82xx	NP83xx	NP84xx

Midsize, Nylon				
Catalog No.	NPJ8xx	NPJ82xx	–	–

xx = Color: **AL** (Almond), **BK** (Black), **GY** (Gray), **I** (Ivory), **LA** (Light Almond), **OW** (Office White), and **W** (White). Light Almond is the same color as Office White. See color chart on page V30.



NP8I



SS82



IFP18OW

Stainless Steel Duplex and IFP Cover Plates

Duplex		
Color/Finish	1-Gang	2-Gang
Brass	SB8	SB82
Stainless Steel	SS8	SS82

IFP Duplex with Label Fields		
Color	Almond	Office White
Catalog No.	IFP18AL	IFP18OW

Duplex 106 Outlet Frames

Color	2-Port	4-Port
Almond	BR106AL	Q106AL
Black	BR106B	Q106B
Electric Ivory	BR106E	Q106E
Gray	BR106G	Q106G
Light Almond	BR106LA	Q106LA
Office White	BR106C	Q106O
White	BR106W	Q106W

Note: Light Almond is the same color as Office White. See color chart on page V30.



BR106B



Q106B



Compatible with Hubbell Labeling System, see page U7.

HUBBELL
Advantage

- NEMA 3R Rated (TWPF1GY)
- Multiple Labeling Options for Easy Station Identification
- Fiber and Multimedia Capabilities



Specifications



- The sliding cover provides protection and longer life
- Staggered, angled openings provide proper cable exit and bend radius
- Two methods to secure cover: screw, latch or both
- Enterprise and NEMA 3R weather-proof grade

Secure-IT™ Plates

Gangs/Ports	Tamper-Resistant Face Plates		Weatherproof Face Plates
	Face Plate 1-Gang/4-Port	Cable-Thru Plate 1-Gang	Face Plate 1-Gang/4-Port
Black	TPF1BK	TCPC1BK	—
Gray	TPF1GY	TCPC1GY	TWPF1GY
Office White	TPF1OW	TCPC1OW	—
White	TPF1W	TCPC1W	—



TPF1OW

TCPC1GY

TWPF1GY

Box Eliminator

Description	Catalog No.
Single-gang box eliminator used in place of an electrical box. Secures to a drywall opening providing a means to mount a single-gang plate.	BRBE1
Double-gang box eliminator used in place of an electrical box. Secures to a drywall opening providing a means to mount a double-gang plate.	BRBE2



BRBE1



BRBE2

630 Stainless Steel Wall Mount Phone Plates

Stainless Steel, Single-Gang Wall Mount Phone Plate

Includes	Flush Jack	Recessed Jack
USOC gray jack, RJ25, 6-position	P630S1GJ6	P630SR1GJ6
Category 5e, gray jack, RJ45, 8-position	P630S1GJ8	P630SR1GJ8
Category 6, gray jack, RJ45, 8-position	P630S1GJC6	P630SR1GJC6



P630S1GJ8



P630SR1GJ8



FURNITURE PLATES AND ADAPTERS

Compatible with Hubbell Labeling System, see page U7.



- Connectors Mounted Outside the Furniture Channel for Maximum Capacity
- Flexible Latch Provides Easy Mounting
- TIA-606-B Compliant



Specifications

- Work area and individual port identification labeling
- FP plate positions connectivity outside the furniture channel maximizing internal capacity



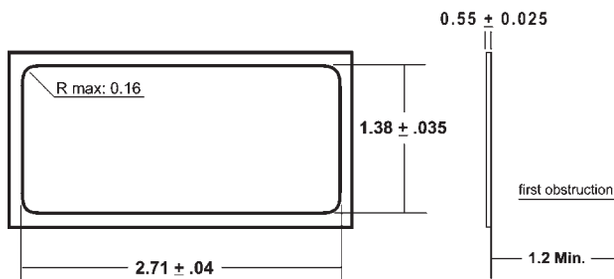
Furniture Plates (Steelcase®, Haworth®, HON®, Knoll®, etc.)

Opening Size:	2.71" x 1.38"	2.71" x 1.38"	2.71" x 1.38"
Color	2-Port	4-Port	4-Port
Black	FP2BK	FP4BK	FP4BBK
Gray	FP2GY	FP4GY	FP4BGY

Furniture Reducing Adapter (Herman Miller®)

The HMRBxx adapter plate may be used with the FP2 or FP4 series furniture plates only for Herman Miller applications.

Opening Size:	2.982" x 1.882"
Black	HMRBBK
Gray	HMRBGY



Steelcase® is a registered trademark of Steelcase, Inc. Haworth® is a registered trademark of Haworth, Inc. HON® is a registered trademark of The HON Company. Knoll® is a registered trademark of Knoll, Inc. Herman Miller® is a registered trademark of Herman Miller, Inc.





Compatible with Hubbell Labeling System, see page U7.

HUBBELL
Advantage

- Furniture and Surface Mounting
- Accepts Standard HXJ5 Jacks, Fiber and AV Connections
- ADA Compliant



Specifications



- Fiber storage in 4-, 6- and 12-port versions
- 4- and 6-port versions have ratcheting tabs for adjustable furniture mounting
- 1-, 2-, 4-, 6- and 12-port configurations

POLYTRAK® Raceway Compatibility Chart

Series	PT2	PP	PL	PW	PB	PS
ISB1		▲			▲*	
ISB2		▲			▲*	
ISB4		▲	▲	▲	▲*	
ISB6		▲	▲	▲	▲*	
ISB12		▲	▲	▲	▲*	

*Use PB3REDA transition fitting.

ISB Surface Mount Boxes

Size	Catalog No.
12-Port	ISB12xx
6-Port	ISB6xx
4-Port	ISB4xx
2-Port	ISB2xx
1-Port	ISB1xx

xx = Color: **AL** (Almond), **BK** (Black), **EI** (Electric Ivory), **GY** (Gray), **LA** (Light Almond), **OW** (Office White), and **W** (White). See color chart on page V30.

Note: SJ shielded jacks are not compatible with ISB surface mount boxes.



ISB12OW
(Loaded)



ISB6OW
(Loaded)



ISB4OW
(Loaded)



ISB2OW
(Loaded)



ISB1OW
(Loaded)

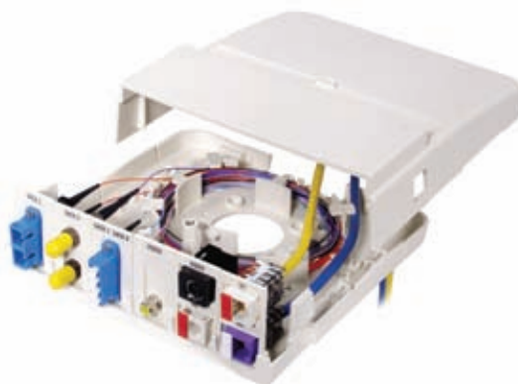


AMO AND OFPPL MULTIMEDIA BOXES

Compatible with Hubbell Labeling System, see page U7.



- Raceway Compatible
- Integral Fiber Storage
- Excellent Use as a MUTOA



Specifications



- Multimedia compatible
- Capacities
 - 12 Snap Fit connectors
 - 12 fibers (ST or SC)
 - 24 fibers (LC quad)
- UL94-VO

AMO Base Unit Housing

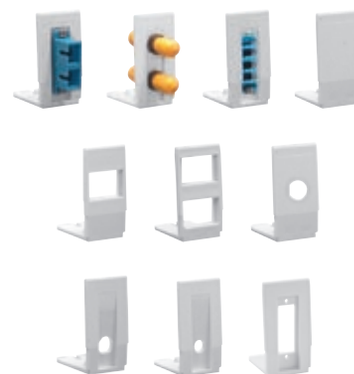
Description	Catalog No.
Office white housing with 6 bracket locations	AMO



AMO (Loaded)

AMO Adapter Brackets

Description (Color: Office White)	Catalog No.
SC duplex adapter, phosphor bronze, blue	AMOBSCD
LC quad adapter, phosphor bronze, blue	AMOLCQ
SC duplex adapter, zirconia	AMOBSCDSxx
LC quad adapter, zirconia	AMOLCQSxx
Blank for SC duplex or RC quad	AMOBSCDBNK
ST-style adapter, phosphor bronze, 2 included	AMOBST2
Blank adapter, 10 per bag	AMOBL10
Single jack adapter, 10 per bag	AMOBJ10
Dual jack adapter, 10 per bag	AMOB2J10
BNC adapter, 1/2" opening, 10 per bag	AMOBBN10
F-style adapter, 3/8" opening, 10 per bag	AMOFB10
RCA solder-type adapter, 1/4" opening, 10 per bag	AMOBRC10



xx = Color: **AQ** (Aqua), **BE** (Beige), **BK** (Black), **EI** (Electric Ivory), **GN** (Green), **OR** (Orange), **R** (Red), **OW** (Office White), and **Y** (Yellow). See color chart on page V30.

Note: Minimum order quantities apply.

See page C12 to C14 for more Audio/Video connectors and bulk connector options.

OFPPL Base Unit Housing and Bracket

Description	Catalog No.
Office white housing, cover and mounting accessories	OFPPL
OFP bracket with 2 ST couplers, phosphor bronze	OFPBST2
OFP bracket, ST blank, 10-pack	

Note: SC duplex and LC quad connectors mount directly to the OFPPL base.



OFPPL (Loaded)

OFPBST2



HUBBELL
Advantage

- Multimedia Compatible
- Easy Installation
- Provided in Different Port and Style Configurations



Specifications

- Hubbell's international frames, plates and modules provide angled and flat shuttered configurations compatible with standard international style back boxes and floor boxes
- Compatible with HJ, XJ and SF style AV and fiber connectors

UK-Style Modules

Shuttered, Unloaded 50 x 25mm	Shuttered, Unloaded 37 x 22.5mm (LJ6C)	Angled, Shuttered, Unloaded 50 x 25mm	Angled, Shuttered, Unloaded 37 x 22.5mm (LJ6C)	Blanking Plate 50 x 12.5mm	Blanking Plate 50 x 25mm
EM1S	EM6S	EAM1S	EAM6S	EMB12	EMB25

UK-Style Frames

Single-Gang, Bevelled 50 x 50mm	Double-Gang, Bevelled 100 x 50mm	Single-Gang, 50 x 50mm	Double-Gang, 100 x 50mm
EBM1	EBM2	EMBP1	EMBP2

UK-Style Plates

Single-Gang, 1-Port Plate, Unloaded	Single-Gang, 2-Port Plate, Unloaded
Flat BPS11	Flat BPS12
Bevelled BPS11A	Bevelled BPS12A
Flat BPC11	Flat BPC12
Angled BPC11A	Angled BPC12A

French-Style Modules

Single Module, Unloaded 45 x 45mm	Dual Module, Unloaded 45 x 45mm	Angled, Dual Module, Unloaded 45 x 45mm
EM41S	EM42S	EM42SA

Flat, 4-Port, Single gang BPC14	
--	--



HUBBELL
Advantage

- First Low Profile Stackable Adapter
- Plug-n-Play Installation
- Splitting and Bridging Application Adapter



Modular 851 Y adapter series

Specifications

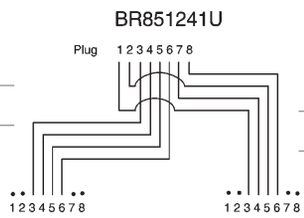


- Narrow profile designed to accommodate side-by-side positioning in high-density plate and panel applications
- Adapter's PCB design provides superior performance in applications requiring splitting or bridging of conductors

Splitting Y Adapters

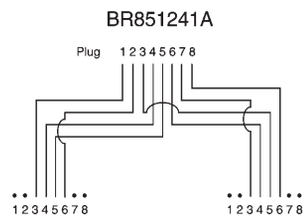
Designed for connecting two pieces of voice, data or ancillary equipment to a USOC, RJ61 8-position jack.

Catalog No. **BR851241U**



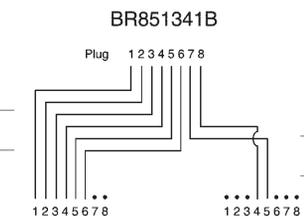
Converts a T568B wired RJ45 jack into two 2-pair jacks. Designed for connecting two pieces of voice, data or ancillary equipment.

Catalog No. **BR851241A**



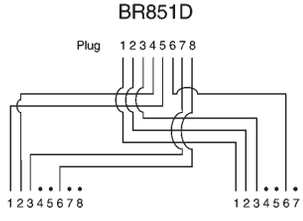
Converts a T568B wired RJ45 jack by splitting pairs 1, 2, and 3 to first 6 positions of jack (1), and pair 4 to positions 4 and 5 of jack (2).

Catalog No. **BR851341B**



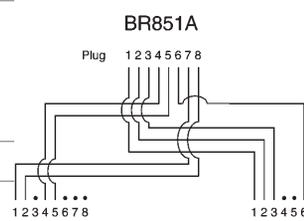
Converts a T568B wired RJ45 jack to 2 10/100BASE-T wired RJ45 jacks. Pairs 2 and 3 are split to jack (1), and pairs 1 and 4 are split to jack (2).

Catalog No. **BR851D**



Converts a T568B wired RJ45 jack to a voice wired application (pairs 1 and 4) jack (1), and a 10/100BASE-T application (pairs 2 and 3) wired 8-position jack (2).

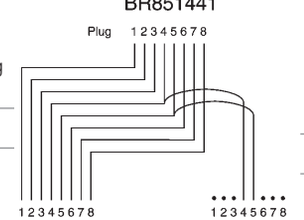
Catalog No. **BR851A**



Bridging Y Adapters

Provides a station solution and an option for a speaker, power failure ringer or an ancillary device requiring the use of pair 1.

Catalog No. **BR851441**



Provides 2 RJ45 4-pair jacks in a parallel wiring formation, providing 2 access points to the circuit, adding a common station or in a daisy chain application.

Catalog No. **BR851B**

