



FLUSH MOUNTED JACKS



AT105BF-52



FLUSH MOUNT IDC JACKS

The 105-type single port flush mount jacks provide one voice or data jack and fit a standard electrical wall plate. The 110-type Insulation Displacement Connectors, for 22-26 AWG inside wiring, allow for fast and easy installation. The AT105-6 and AT105AF are unmarked. The AT105BF is marked DATA.



AT105-6-52

Elec. Ivory (6 Cond., 6 Pos.)

*AT105AF-52

Elec. Ivory (8 Cond., 8 Pos.)

*AT105AF-15

White (8 Cond., 8 Pos.)

*AT105BF-52

Elec. Ivory (8 Cond., 8 Pos. Keyed)



AT106AFD-52



FLUSH MOUNT DUPLEX IDC JACKS

The 106 and 107-type duplex flush mount jacks provide 2 voice and/or data jacks and fit the AT106P or other standard duplex electrical wall plates. The 110-type IDC terminals, for 22-26 AWG inside wiring, allow for fast and easy installation. The AT106-6 is unmarked. The AT106AFD is marked Line 1 & Line 2. The AT106BFD and AT107BFD are marked Voice & Data.



AT106-6-52 Elec. Ivory
(2-6 Cond., 6 Pos.)

AT106-6-15 White
(2-6 Cond., 6 Pos.)

***AT106AFD-52** Elec. Ivory
(2-8 Cond., 8 Pos.)

***AT106AFD-15** White
(2-8 Cond., 8 Pos.)

***AT106BFD-52** Elec. Ivory
(2-8 Cond., 8 Pos., 1-Keyed)

***AT106BFD-15** White
(2-8 Cond., 8 Pos., 1-Keyed)

***AT107BFD-52** Elec. Ivory
(1-6 Cond., 6 Pos.; 1-8 Cond., 8 Pos. Keyed)

AT107BFD-15 White
(1-6 Cond., 6 Pos.; 1-8 Cond., 8 Pos. Keyed)

**26 AWG Solid Twisted Pairs for Optimum Data Rate. Compatible with P.D.S. Application. Meets Category 4 Requirements wired to 568B (WECO).*



AT106BFD-52

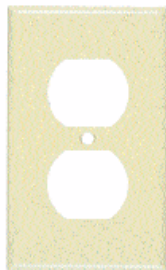


PHYSICAL CHARACTERISTICS:

High Impact, Flame-Retardant, UL Rated, CSA Certified, Meets FCC Part 68. 50 Micro Inches Gold Plating. Compatible with 16Mbps Applications on the 8-Cond., 8-Pos. Jacks.



AT105P-52



AT106P-52

OUTLET WALL PLATES

AT105P are designed for the AT105 Series IDC Flush Jacks. The AT106P is designed for the AT106 and AT107 IDC Flush Jacks. They are constructed of flame retardant plastic meeting U.L.94 V.O. They come with mounting screws.

AT105P-15 (Single Port, White)

AT105P-52 (Single Port, Elec. Ivory)

AT106P-15 (Duplex, White)

AT106P-52 (Duplex, Elec. Ivory)



AT625F-4



AT43B

FLUSH JACK, IVORY

Modular Jack that can be flush mounted in a panel or a standard outlet box by using the AT43B Bracket.

AT625F-4 (4 Cond., 6 Pos.)

MOUNTING BRACKET

Designed for flush mounting the AT625F-4 and AT625F-6 jacks in a standard outlet box.

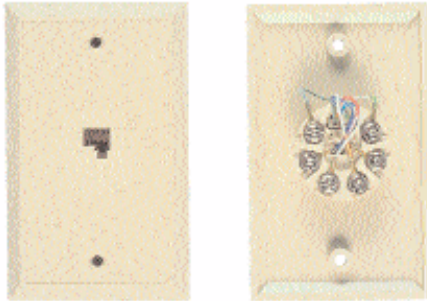
AT43B



FLUSH MOUNTED JACKS



FLUSH WALL JACK



Face plate with integral jack and screw type terminal block. May be mounted on standard electrical outlet box or using the AT90 Mounting Bracket. Other colors available on quantity orders. Contact factory.



AT216-4
(4 Cond., 6 Pos. - Ivory)

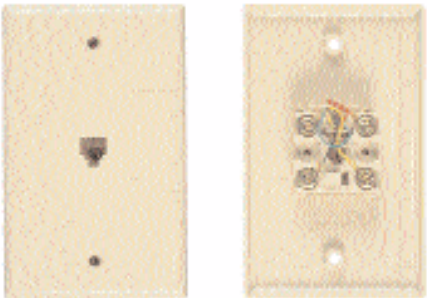
AT216-4-15
(4 Cond., 6 Pos. - White)

AT216-6
(6 Cond., 6 Pos. - Ivory)

AT216-6DEC
(6 Cond., 6 Pos. MMJ - Ivory)

AT216-6-15
(6 Cond., 6 Pos. - White)

FLUSH WALL JACK



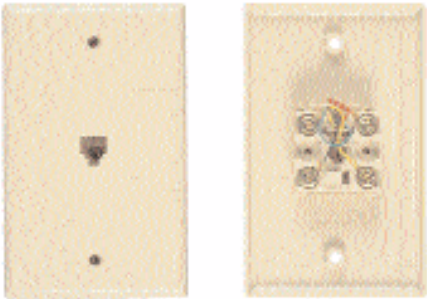
Same as the AT216-4 except larger. Has designer preferred, 3 1/8 W x 4 7/8 H matte-textured, ivory face plate. Other colors available on quantity orders. Contact factory.



AT216-4LP
(4 Cond., 6 Pos. - Ivory)



FLUSH SMOOTH WALL JACK



Smooth face plate with integral jack and screw type terminal block. May be mounted on standard electrical outlet box or the AT90 Mounting Bracket. Other colors available on quantity orders. Contact factory.



AT216SM-4
(4 Cond., 6 Pos., Ivory)

AT216SM-4-15
(4 Cond., 6 Pos., White)

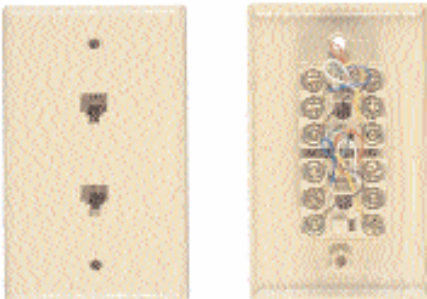
AT216SM-4-EI
(4 Cond., 6 Pos., Electrical Ivory)

AT216SM-6
(6 Cond., 6 Pos., Ivory)

AT216SM-6-15
(6 Cond., 6 Pos., White)

AT216SM-6-EI
(6 Cond., 6 Pos., Electrical Ivory)

FLUSH DUPLEX SMOOTH WALL JACK



Smooth face plate with 2 integral jacks and screw-type terminal blocks. May be mounted on standard electrical outlet box or the AT90 Mounting Bracket. Other colors available on quantity orders. Contact factory.



AT217SM-4
(4 Cond., 6 Pos., Ivory)

AT217SM-4-15
(4 Cond., 6 Pos., White)

AT217SM-4-EI
(4 Cond., 6 Pos., Electrical Ivory)

AT217SM-6
(6 Cond., 6 Pos., Ivory)

AT217SM-6-15
(6 Cond., 6 Pos., White)

AT217SM-6-EI
(6 Cond., 6 Pos., Electrical Ivory)

SPECIAL COLORS AVAILABLE ON QUANTITY ORDERS

For Special or Custom Products, Call or Fax Allen Tel Products, Inc. 714.546.3522 • Fax 714.546.1714



FLUSH MOUNTED JACKS



FLUSH MOUNT DUPLEX WALL JACK

Face plate with 2 integral jacks and associated screw type terminal blocks for connecting 2 or more telephones or auxiliary devices to the same or separate lines. The AT217-8K is primarily used in conjunction with data circuits. These units may be mounted on a standard outlet box or using an AT90 Mounting Bracket.



AT217-4

(4 Cond., 6 Pos. - Ivory)

AT217-4-15

(4 Cond., 6 Pos. - White)

AT217-6

(6 Cond., 6 Pos. - Ivory)

AT217-6DEC

(6 Cond., 6 Pos MMJ. - Ivory)

AT217-6-15

(6 Cond., 6 Pos. - White)

AT217-8

(8 Cond., 8 Pos. - Ivory)

AT217-8-15

(8 Cond., 8 Pos. - White)

AT217-8K

(8 Cond., 8 Pos. Keyed - Ivory)

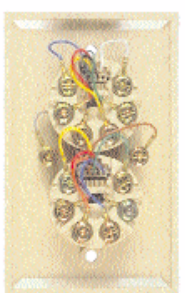


FLUSH MOUNT DUPLEX WALL JACK

Ivory face plate with 2 integral jacks and associated screw-type terminal blocks. E/W one 8-conductor, non-keyed jack labeled VOICE and one 8-conductor, keyed jack labeled DATA.



AT217-8K-NK



FLUSH DUPLEX WALL JACK

Ivory face plate with two integral jacks. One jack is 6-position, 6-conductor and marked VOICE. The second jack is 8-position, 8-conductor and marked DATA. The AT268-SB is equipped with shorting bars on pins 1-4 and 5-8. All jacks are e/w an appropriate integral screw type connecting block. The data jack on the AT268 and AT268-SB is non-keyed and on the AT268-K is keyed.



AT268

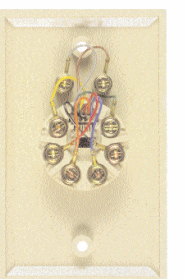
(6 Cond., 6 Pos. & 8 Cond., 8 Pos.)

AT268-K

(6 Cond., 6 Pos. & 8 Cond., 8 Pos. Keyed)

AT268-SB

(6 Cond., 6 Pos. & 8 Cond., 8 Pos. w/shorting bars)



FLUSH WALL JACK

An ivory one-piece 8-conductor jack and face plate assembly. Mounts on an outlet box, or using an AT90 Mounting Bracket.



AT697B-K

(8 Cond., 8 Pos., Keyed for use with data circuits)

AT697B-NK

(8 Cond., 8 Pos., Non-keyed for use with voice circuits)

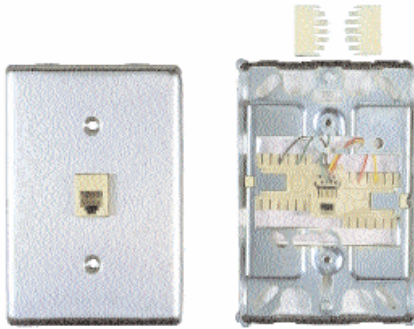
AT697B-NK-15

(8 Cond., 8 Pos., White)

SPECIAL COLORS AVAILABLE ON QUANTITY ORDERS



FLUSH MOUNTED JACKS



FLUSH WALL JACK

Modular jack assemblies, 4 and 6-conductor, with stainless steel face plate for use with desk telephones. Mounting screws are furnished for flush mounting on a standard outlet box. Ideal for hospital, medical office and industrial applications where ease of cleaning and corrosion resistance are requirements. Each unit is e/w an insulation piercing terminal block and quick connect wire retaining clips, which hold the conductors in place. The need for special tools

for wire insertion is eliminated. The entire terminal block assembly is protected by an insulating plastic cover.

AT630BNL-4
(4 Cond., 6 Pos.)

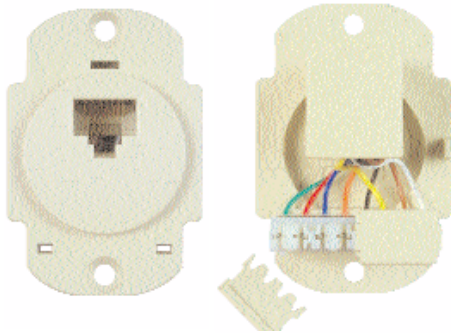
AT630BNL-6
(6 Cond., 6 Pos.)



FLUSH WALL JACK

Consists of an ivory face plate, AT625F-4 modular jack and AT43B Bracket. For mounting in an 63A Junction Box, a standard outlet box, or using an AT90 Mounting Bracket.

AT625B-4
(4 Cond., 6 Pos.)



FLUSH MOUNT IDC JACK

Flush mounted connecting block consisting of an eight-conductor jack connected to a 110-type insulation displacement connector. It is designed for panel mounting.

AT102A-52
(8 Cond., 8 Pos. - Electric Ivory)



ROUND FLUSH MOUNT WALL JACK

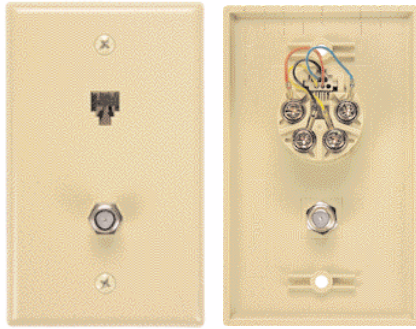
Round ivory face plate with integral jack and screw terminals. A 60-type mounting ring is supplied to facilitate installation in a 63A Junction Box.

AT218
(4 Cond., 6 Pos.)





FLUSH MOUNTED JACKS



FLUSH MOUNT COMBINATION WALL JACK

A flush mount wall jack assembly containing one 4-conductor, 6-position telephone modular line jack and one F-type female coaxial connector mounted on a duplex wall plate. Screws are furnished for mounting in a standard electrical outlet box. Normal usage would be for the termination of one telephone line and a T.V. RG-59U, 75 ohm coaxial cable.

AT1029-4F
(Ivory)

AT1029-4F-15
(White)



FLUSH MOUNT DUPLEX T.V. WALL JACK

A flush mount duplex wall jack assembly consisting of an ivory wall plate e/w two F-type female connectors for RG-59U, 75 ohm coaxial cable as used for T.V. signal distribution. Screws are furnished for mounting in a standard electrical outlet box. This unit would normally be used to terminate two T.V. sources, such as a cable T.V. circuit and a T.V. antenna.

AT1029-FF

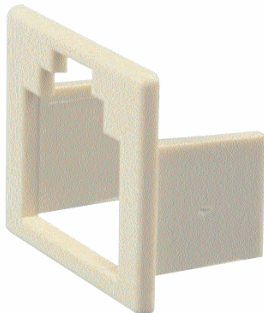


FLUSH MOUNT T.V. WALL JACK

A flush mount wall jack assembly consisting of an ivory wall plate e/w a single F-type female connector for RG-59U, 75 ohm coaxial cable as used for T.V. signal distribution. Screws are furnished for mounting in a standard electrical outlet box.

AT1031-F
(Ivory)

AT1031-F-15
(White)



JACK INSERT

AT6-4 converts a 6-position Jack to a 4-position. Allows a 4-position 4-contact (AT4X4) handset cord to plug into a 6-position Jack. AT8-6 converts an 8-position Jack to 6-position Jack.

AT6-4
AT8-6



SPECIAL COLORS AVAILABLE ON QUANTITY ORDERS