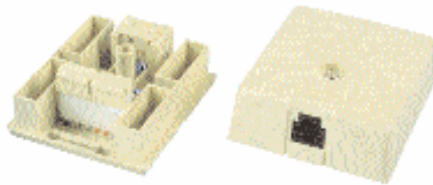




SURFACE MOUNTED JACKS



SURFACE MOUNT IDC JACKS



The 103 type single port surface jacks provide one voice or data jack mounted in a plastic base with a screw on cover. The 110-type Insulation Displacement Connector, for 22-26 AWG inside wire, allows for fast and easy installation. The AT103-6 and AT103A8 are unmarked. The AT103D8 is marked DATA. Mounting screws and double-sided tape are furnished.



AT103-6-52

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

*AT103A8-52

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

*AT103A8-15

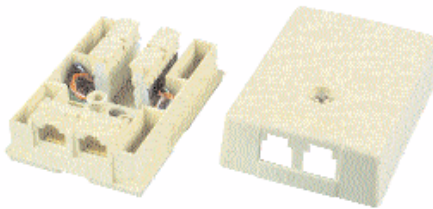
White (8 Cond., 8 Pos.)

*AT103D8-52

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

*26 AWG Solid Twisted Pairs for Optimum Data Rate.

SURFACE MOUNT DUPLEX IDC JACKS



The 104 and 108 type duplex surface jacks provide two voice and/or Data jacks mounted in a plastic base with a screw on cover. The 110-type Insulation Displacement connectors, for 22-26 AWG inside wire, allows for fast and easy installation. The AT104-6 and AT104A8 are marked LINE 1 LINE 2 the AT104B8 and AT108B are marked VOICE and DATA. Mounting screws and double-sided tape are furnished.

NOTE: See Product Information on Page 9. Compatible with 16Mbps Applications on the 8-Cond., 8-Pos. Jacks. *26 AWG Solid Twisted Pairs for Optimum Data Rate. Compatible with P.D.S. Application. Meets Category 4 Requirements.

AT104-6-52

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

*AT104A8-52

Elec. Ivory (2-8 Cond., 8 Pos.)

*AT104A8-15

White (2-8 Cond., 8 Pos.)

*AT104B8-52

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

*AT104B8-15

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

*AT108B-52

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



MODULAR SURFACE JACK, SCREW TERMINALS



The 468 type surface jack provides a 4, 6, or 8 conductor modular jack housed in a plastic base with screw terminals. The plastic cover snaps on for convenience. Mounting screws and double-sided tape are furnished.

AT468-4 Ivory (4 Cond., 6 Pos.)

AT468-4-15 White (4 Cond., 6 Pos.)

AT468-4-EI Electrical Ivory (4 Cond., 6 Pos.)

AT468-6

Ivory (6 Cond., 6 Pos.)

AT468-6-15

White (6 Cond., 6 Pos.)

AT468-6-EI

Electrical Ivory (6 Cond., 6 Pos.)

AT468-6DEC

(6 Cond., 6 Pos., MMJ)

AT468-8

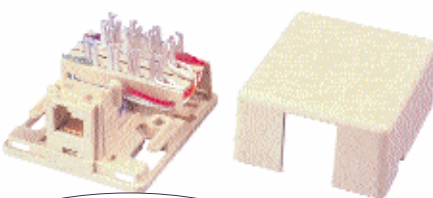
Ivory (8 Cond., 8 Pos.)

AT468-8-15

White (8 Cond., 8 Pos.)



MODULAR SURFACE JACKS, IDC



A group of modular surface jacks consisting of a base e/w a modular jack wired to punch down terminals similar to those used on 66-type blocks. An attractive snap-on cover completes the assembly. The AT66 tool is used for connecting station cable to the terminals. All models are ivory color. The AT625A3-8SB is equipped with shorting bars on pins 1-4 and 5-8 in accordance with USOC wiring arrangements RJ31X through RJ38X inclusive.

AT625A3-4

(4 Cond., 6 Pos.)

AT625A3-6

(6 Cond., 6 Pos.)

AT625A3-6DEC

(6 Cond., 6 Pos.-MMJ)

AT625A3-8

(8 Cond., 8 Pos.)

AT625A3-8SB

(8 Pos., 8 Cond. w/shorting bars on 1-4 & 5-8)



Sold by:



SPECIAL COLORS AVAILABLE ON QUANTITY ORDERS



SURFACE MOUNTED JACKS



VOICE CONNECTING BLOCK

Consists of a screw terminal base, modular jack and snap-on cover. Furnished in light ash color. Used for connecting registered voice equipment to the switched network. Typical use is the connection of alarm and automatic dialers, recording equipment, answering devices, electronic key telephones and facsimile units. The AT635CX is used on 1.544 MbPS digitizing services.



AT635CX

(8 Cond., 8 Pos., Non-keyed e/w shorting bars on pins 1-4 and 2-5)

AT635C1 (RJ31X THRU RJ38X)

(8 Cond., 8 Pos. e/w shorting bar on pins 1-4 & 5-8)

AT635C2

(8 Cond., 8 Pos. No shorting bar.)

AT635C3

(8 Cond., 8 Pos., Keyed. No shorting bar.)



MODULAR DUPLEX SURFACE JACKS

An assembly consisting of a common base equipped with two modular jacks, associated integral screw type terminal blocks and a common snap-on cover. The entire unit is ivory color. Station wire entry may be made from one side. Furnished with both mounting screws and adhesive strip for mounting. These units offer the advantage of lower installed cost for multi-line home or office installations.

AT444

(4 Cond., 6 Pos.)

AT666

(6 Cond., 6 Pos.)

AT888

(8 Cond., 8 Pos.)



WIRE JUNCTION BOX

The AT742A will allow a total of 4 additional extensions to be added to an existing telephone system. It is compatible with interface devices as well as all standard 6 position 4 conductor modular outlets. Terminals are combination screw and insulation displacement so that connections can be made with or without stripping of wires. Includes cover, terminal strip, mounting screws and 12 cord e/w 6 position 4 conductor modular plug. The AT742B is the

same as the AT742A except it is not e/w a modular cord. It will allow up to 3 additional extensions and/or accessories to be added to an existing telephone system.

AT742A

(with a 1-foot modular cord)

AT742B





SURFACE MOUNTED JACKS

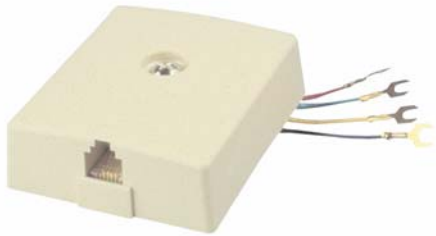


SURFACE JACK

Consists of a modular jack permanently mounted into an ivory cover and a 42A4 or 42A6 connecting block as appropriate.

AT214B4
(4 Cond., 6 Pos.)

AT214B6
(6 Cond., 6 Pos.)



SURFACE JACK COVER

Ivory cover has integral jack with spade-tipped leads. Converts existing 42A connecting blocks to modular.

AT214C4
(4 Cond., 6 Pos.)

AT214C6
(6 Cond., 6 Pos.)

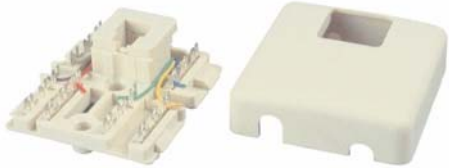


CONNECTING BLOCK

A 4 or 6-terminal connecting block consisting of brass threaded inserts molded into a plastic base. Furnished with cover, terminal screws and washers. Used primarily to terminate inside wiring telephone cable. Ivory color.

AT42A4

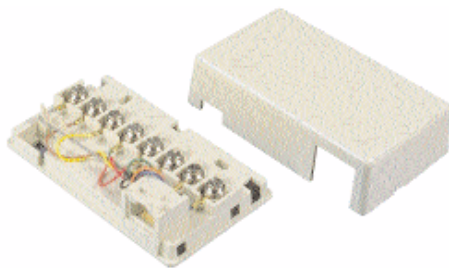
AT42A6



SURFACE JACK

6-conductor modular jack designed for surface mounting and e/w snap-on cover and insulation piercing terminals. Ivory color. The use of a 714-type installer's tool permits easy installation.

AT625IP-6
(6 Cond., 6 Pos.)



VOICE CONNECTING BLOCK

For connecting registered voice equipment to the switched network. Typical use of these blocks is the connection of alarm and automatic dialers, recording equipment, answering devices, electronic key telephones and facsimile devices. The 8 conductor, 8 position jack on the AT635B has shunting bars on pins 1-4 and 5-8.

AT635A
(8 Cond., 8 Pos. No Shorting Bars)

AT635B
(1-6 Cond., 6 Pos. & 1-8 Cond. 8 Pos., with shunting bars on pins 1-4 & 5-8)



OUTDOOR WEATHERPROOF SURFACE MOUNTED JACK

A sturdy, high impact grey plastic assembly consisting of a base and cover. The base provides an integral screw type connecting block and a wire entry port weather sealed by a molded neoprene grommet. The cover with integral jack and spade-ended leads is provided with a hinged, spring loaded door

and neoprene seal insert. The seal between base and cover is insured by a neoprene gasket. Accepts 4-conductor, 6-position and 6-conductor, 6-position line cords.

AT625WP
(6 Cond., 6 Pos.)



SPECIAL COLORS AVAILABLE ON QUANTITY ORDERS