

MODULAR TELEPHONE CONNECTORS and ADAPTORS

These carefully made modular telephone products, all approved for use in domestic telephone systems, greatly expand the capabilities of existing phone installations. They provide for extension, creation of multiple outlets, basic modular installations, and conversion of old four-wire installations to modular. All are available bulk packed as well. To specify bulk packed, please add suffix letter "B" to the part number.



DUAL ADAPTORS

Dual adaptor jack connects any two devices, in any combination desired, from a single standard modular outlet. Perfect for telephones, answering devices, or amplifiers. Wired reverse for telecommunications.

- No. TEC19 - Female to 2 Females - 4 Conductor - Ivory
- No. TEC29 - Male to 2 Females - 4 Conductor - Ivory
- No. 75-729 - Male to 2 Females - 4 Conductor - White
- No. TEC296 - Male to 2 Females - 6 Conductor - Ivory
- No. 75-6257 - Male to 2 Females - 6 Conductor - White
- No. TEC298 - Male to 2 Females - 8 Conductor - Ivory



MODULAR 'T' ADAPTOR, for DATA

One male to two female jacks. Wired straight thru for data applications. (Pin 1 to Pin 1)

- 6 Conductor
- No. 75-730 - Ivory
- 8 Conductor
- No. 75-732 - Ivory



THREE-WAY JACK

Adds two single-line phones (RJ11) to two-line telephone jack (RJ14). Also good for 3 phone devices to same line.

- No. TEC37 - 4 Conductor - Ivory
- No. TEC37WH - 4 Conductor - White
- No. 75-6268 - 6 Conductor - IVORY

2 Line "T" Adaptor

This device plugs into 2 line wall jack and affords user Line 1, Line 2 or both Line 1 & Line 2 Female Jacks. On 6 conductor version (No. 75-6258) Plugs into 3 Line wall jack and gives Line 1 & Line 2, Line 2 & Line 3 and all 3 Lines.



- No. TEC73 - 4 Conductor
- No. 75-6258 - 6 Conductor

MODULAR EXTENSION COUPLERS

Modular cord extension coupler. Female modular jacks at either end allow two separate modular cords to be connected to form an extension. Wired reverse for telecommunications.

- No. TEC34 - 4 Conductor - Ivory
- No. TEC34V - 4 Conductor - White
- No. TEC55 - 6 Conductor - Ivory
- No. 75-6262 - 6 Conductor - White
- No. TEC84 - 8 Conductor - Ivory
- No. TEC50 - 4 Conductor for Handset Plug - Ivory



MODULAR INLINE COUPLER, for DATA

Wired straight thru for data applications. (Pin 1 to Pin 1)

- 6 Conductor
- No. 75-726 - Ivory
- 8 Conductor
- No. 75-728 - Ivory



SINGLE WALL-MOUNT JACK



Single wall-mount jacks converts a 4, 6 or 8-wire location to a modular telephone outlet. The mounting block is wired to the modular jack. It is necessary only to screw-mount the block and attach existing color-coded wire to the appropriately identified screw terminals. A convenient snap-on protective cover finishes the installation.

- No. TEC30 - 4 Conductor - Ivory
- No. TEC30V - 4 Conductor - White
- No. 75-3038 - 4 Conductor - Light Almond
- No. 75-3040 - 4 Conductor - Almond
- INSTALLER PACKS**
- Box of 10 Jacks
- No. 76-028 - Ivory
- No. 76-030 - White
- No. 76-032 - Light Almond
- No. TEC66 - 6 Conductor - Ivory
- No. 75-6269 - 6 Conductor - White
- No. TEC88 - 8 Conductor - Ivory
- No. TEC89 - 8 Conductor w/ shorting bar RJ31X - Ivory

MINI SURFACE MOUNT JACK

Same as No. TEC30 (4 conductor) & No. TEC66 (6 conductor) but only 1-11/16" W x 2-1/4" L x 1" H. Available in White and Ivory.



- 4 CONDUCTOR**
- No. 75-266 Ivory
- No. 75-267 White
- 6 CONDUCTOR**
- No. 75-6266 Ivory
- No. 75-6267 White

SURFACE MOUNT MODULAR CONVERTER



To convert an existing 4-wire telephone mounting block to a modular outlet. A modular jack may also be created from running wire, but the No. TEC30 is recommended if there is no mounting terminal block.

- No. TEC33 - Ivory

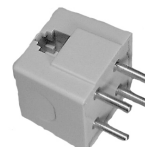
DUAL WALL MOUNT JACK

Same design as No. TEC30 except two modular jacks are provided instead of one, so that more than one instrument or accessory may be served from a single location.



- No. TEC31 - 4 Conductor - Ivory
- No. 75-311 - 4 Conductor - White

FOUR PRONG to MODULAR ADAPTOR



- No. TEC32 - Converts existing 4-prong jack for use with 4-wire modular plugs. Ivory.

MODULAR JACK REDUCER

Allows user to use telephone equipment equipped with handset plug (4P4C or 4P2C) with standard 4 conductor (6P4C) or 6 conductor (6P6C) modular jacks.

- No. TEC64 - Ivory (10 per package)
- From 8 Conductor (RJ-45) to 4 and 6 Conductor**
- No. TEC68 - Ivory (10 per package)

