

# **MODULAR JACKS**





#### AT523A4

4-wire, 6-position line jack for base of wall telephone.



6-wire, 6-position line jack for base of wall telephones.



#### **AT616W**

4-wire, 4-position handset cord jack for mounting in transmitter cup assembly of standard handset handle.







#### **AT616B**

4-wire, 4-position handset cord iack for 2554 telset base.







#### AT623D-4

4-wire, 6-position line jack for 500 desk telephone base.

#### AT623D-6

6-wire, 6-position line jack for 500 desk telephone base.



#### **AT616C**

4-wire, 4-position handset cord jack for 3554 telset base.







#### AT623P-4

4-wire, 6-position line jack for Princess telephone base.







6-wire, 6-position line jack for Princess telephone base.



#### **AT616D**

4-wire, 4-position handset cord jack for 2500 telset base.







### AT623PCB4

4-wire, 6-position jack for vertical mounting on printed circuit board. Will connect any 6-position non-keyed modular jack to the board.

#### AT623PCB6

Same as the AT623PCB4 except 6-wire, 6-position.



42

## **AT616P**

4-wire, 4-position handset cord jack for Princess telset.







#### **AT641**

8-wire, 8-position non-keyed snap-in jack used in electronic multi-line telephones and other devices requiring an 8-conductor connection.

#### **AT641-SB**

Same as the AT641 except e/w shorting bars on pins 1-4 and 5-8.

#### **AT647**

Similar to the AT641 described above except it is keyed for use on telephone equipment and interface devices used with data transmission.





