## TELEPHONE

ADAPTERS/COUPLERS

Fig. 1


Fig. 2


Fig. 4


Fig. 5


Fig. 6

Fig. 8


Fig. 10

Modular Adapters

| Retail <br> Part <br> No. | Bulk Part No. | Figure Number | Male Contact | $\begin{gathered} \text { \# Female } \\ \text { Jacks } \end{gathered}$ | \# Female Contacts per Jack | Color | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30-9654 | 30-9654-BU | 1 | 4 | 2 | 4 | Ivory | Splits a 4 conductor jack into 2, 4 conductor jacks |
| 30-9615 | 30-9615-BU | 1 | 4 | 2 | 4 | White | Splits a 4 conductor jack into 2, 4 conductor jacks |
| 30-9647 | 30-9647-BU | 1 | 6 | 2 | 6 | Ivory | Splits a 6 conductor jack into 2, 6 conductor jacks |
| 30-9646 | 30-9646-BU | 1 | 6 | 2 | 6 | White | Splits a 6 conductor jack into 2, 6 conductor jacks |
| 30-9649 | 30-9649-BU | 2 | 8 | 2 | 8 | Ivory | Splits an 8 conductor jack into 2,8 conductor jacks |
| 30-9648 | 30-9648-BU | 2 | 8 | 2 | 8 | White | Splits an 8 conductor jack into 2, 8 conductor jacks |
| 30-9655 | - | 3 | 4 | 2 | 2x2 | Ivory | Converts a 2 -line jack into 2 single jacks |
| 30-9656 | 30-9656-BU | 4 | 4 | 3 | 4 | Ivory | Splits a 4 conductor jack into 3, 4 conductor jacks |
| 30-9617 | 30-9617-BU | 4 | 4 | 3 | 4 | White | Splits a 4 conductor jack into 3, 4 conductor jacks |
| 30-9658 | - | 5 | 4 | 3 | 1×4, $2 \times 2$ | Ivory | Converts a 2-line jack into 1-2 combo, and 2 single jacks |
| 30-9663 | - | 4 | 6 | 3 | 2 | Ivory | Splits a 6 conductor jack into 3, 2 conductor jacks |
| 30-9664 | - | 4 | 6 | 3 | 2 | White | Splits a 6 conductor jack into 3, 2 conductor jacks |

## Modular In-line Couplers

| Retail <br> Part <br> No. | Bulk <br> Part <br> No. | Figure Number | $\begin{gathered} \text { \# Female } \\ \text { Jacks } \\ \hline \end{gathered}$ | \# Female Contacts per JACKS | Color | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30-9678 | 30-9678-BU | 6 | 2 | 4 | Ivory | Reverse - Voice Communications |
| 30-9618 | 30-9618-BU | 6 | 2 | 4 | White | Reverse - Voice Communications |
| 30-9686 | 30-9686-BU | 6 | 2 | 6 | Ivory | Reverse - Voice Communications |
| 30-9682 | 30-9682-BU | 6 | 2 | 6 | Ivory | Straight through - Data Communications |
| 30-9687 | 30-9687-BU | 6 | 2 | 6 | White | Reverse - Voice Communications |
| 30-9683 | 30-9683-BU | 6 | 2 | 6 | White | Straight through - Data Communications |
| 30-9688 | 30-9688-BU | 6 | 2 | 8 | Ivory | Reverse - Voice Communications |
| 30-9684 | 30-9684-BU | 6 | 2 | 8 | Ivory | Straight through - Data Communications |
| 30-9689 | 30-9689-BU | 6 | 2 | 8 | White | Reverse - Voice Communications |
| 30-9685 | 30-9685-BU | 6 | 2 | 8 | White | Straight through - Data Communications |

Modular 3-Way Couplers

| Retail <br> Part <br> No. | Figure <br> Number | $\begin{gathered} \text { \# Female } \\ \text { JACKS } \\ \hline \end{gathered}$ | \# Female Contacts per Jack | Color | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30-9679 | 7 | 3 | 4 | Ivory | Creates 2 modular jack outlet for the end of a modular extension cord |
| 30-9669 | 7 | 3 | 4 | White | Creates 2 modular jack outlet for the end of a modular extension cord |

## Retrofit Adapters

| Retail <br> Part <br> No. | Bulk <br> Part <br> No. | Figure Number | Male Contact | \# Female JACKS | \# Female Contacts per Jack | Color | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30-9601 | 30-9601-BU | 8 | Screw Term | 1 | 4 | White | Converts hardwired system to modular, w/ cover |
| 30-9650 | 30-9650-BU | 9 | 4 Prong | 1 | 4 | Ivory | Converts standard 4 prong to modular |
| 30-9652 |  | 10 | Spade Lug | 1 | 4 | Ivory | Connects a standard phone to a modular jack |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for gc electronics manufacturer:
Other Similar products are found below :
65-1964-15 65-5020 D1796 ML-1156 ML-7234AS15 ML-PR-6 9073 9086 12-008 12-026 12-073 12-076 12-077 HD-4211 12-166 12$312 \underline{12-634} \frac{12-531}{12-552} \underline{12-6994} \underline{12-9001}$ 12-9105 14-1550-8L84 14-1918 $14-1918-1 \mathrm{H} 81$ 14-216-2F53 14-1350-8L87 14-218-2E83 DO-16 $14-420-1 D 19$ 14-420-1D41 $14-424-1 B 47$ 14-424-1L18 $14-426-1 \mathrm{H} 48$ 14-426-1H82 $14-418-1 \mathrm{E} 48$ 14-420-1O83 14-422-1C17 14-424-1L44 14-426-1K86 19-820 21-134 P-2K-C 22-272 $9296 \underline{9300} \underline{9358} \underline{9486} \underline{9493}$ 30-1213

