


















# BNC Adapters

- Adapters provide a simple connection between 2 of the same series of jack or between different series of connectors without replacing one or the other
- Right angle adapters can be used to eliminate sharp cable bends deteriorating electrical signal
- Weatherproof for indoor/outdoor use
- Terminators prevent unwanted interference and signals from entering the cable to reduce frequency loss

|   |  |   |   |   |
|---|--|---|---|---|
|  <p><b>100-350TP</b><br/>Between Series Adapter<br/>RCA Phono Male / BNC<br/>Female, 50 Ohm</p> |  <p><b>301-0401TP</b><br/>Between Series<br/>Adapter BNC Male /<br/>F Female, 50 Ohm</p>        |  <p><b>301-125TP</b><br/>Between Series Adapter<br/>BNC Male /RCA Phono<br/>Female, 50 Ohm</p> |  <p><b>301-301-75TP</b><br/>BNC Adapter Straight,<br/>Male / Male, 75 Ohm</p>        |  <p><b>301-301TP</b><br/>BNC Adapter Straight,<br/>Male / Male, 50 Ohm</p>         |
|  <p><b>301-RA-350TP</b><br/>BNC Adapter Right<br/>Angle, Male / Female,<br/>50 Ohm</p>        |  <p><b>301-RA75-350TP</b><br/>BNC Adapter Right<br/>Angle, Male / Female,<br/>75 Ohm</p>       |  <p><b>301-T75TP</b><br/>BNC Male Termination,<br/>75 Ohm, ½ Watt 1%<br/>White Cap</p>        |  <p><b>327-1175TP</b><br/>BNC Adapter Straight,<br/>Female / Female,<br/>75 Ohm</p> |  <p><b>327-11TP</b><br/>BNC Adapter Straight,<br/>Female / Female,<br/>50 Ohm</p> |
|  <p><b>301-32750TP</b><br/>BNC Adapter “T”,<br/>Female / Male /<br/>Female, 50 Ohm</p>       |  <p><b>301-327750TP</b><br/>BNC Adapter Goal<br/>Post, Female / Male /<br/>Female, 50 Ohm</p> |  <p><b>301-327T75TP</b><br/>BNC Adapter “T”, Fe-<br/>male / Male / Female,<br/>75 Ohm</p>    |  <p><b>301-T3TP</b><br/>BNC Adapter “T”,<br/>All Male, 50 Ohm</p>                  |  <p><b>327-3TP</b><br/>BNC Adapter “T”,<br/>All Female, 50 Ohm</p>               |
|  <p><b>327-753TP</b><br/>BNC Adapter “T”,<br/>All Female, 75 Ohm</p>                         |  <p><b>329-0TP</b><br/>BNC Adapter Bulk-<br/>head, Female / Female,<br/>50 Ohm</p>            | <p>See Next Page for Ordering Information</p>   |   |   |

# BNC Adapters

---

## Ordering Information

| <b>Part Number</b> | <b>Description</b>  |
|--------------------|---|
| 100-350TP          | Between Series Adapter -- RCA Phono Male / BNC Female. 10 PK              |
| 301-0401TP         | Between Series Adapter -- BNC Male / F Female. 10 PK                      |
| 301-125TP          | Between Series Adapter -- BNC Male / RCA Phono Female. 10 PK              |
| 301-301-75TP       | BNC Adapter Straight -- Male/Male, 75 Ohm. 10 PK                          |
| 301-301TP          | BNC Adapter Straight -- Male/Male, 50 Ohm. 10 PK                          |
| 301-32750TP        | BNC Adapter "T" -- Female/Male/Female, 50 Ohm. 10 PK                      |
| 301-327750TP       | BNC Adapter Goal Post -- Female/Male/Female, 50 Ohm. 10 PK                |
| 301-327T75TP       | BNC Adapter "T" -- Female/Male/Female, 75 Ohm High Performance. 10 PK     |
| 301-RA-350TP       | BNC Adapter Right Angle -- Male/Female, 50 Ohm. 10 PK                     |
| 301-RA75-350TP     | BNC Adapter Right Angle -- Male/Female, 75 Ohm. 10 PK                     |
| 301-T3TP           | BNC "T" Adapter -- All Male. 10 PK  |
| 301-T75TP          | BNC Male Termination -- 75 Ohm, 1/2 Watt 1%, Purple Cap. 10 PK            |
| 327-1175TP         | BNC Adapter Straight -- Female/Female -- 75 Ohm High Performance. 10 PK   |
| 327-11TP           | BNC Adapter Straight -- Female/Female -- 50 Ohm. 10 PK                    |
| 327-3TP            | BNC Adapter "T" -- Female/Female/Female -- 50 Ohm. 10 PK                  |
| 327-753TP          | BNC Adapter "T" -- Female/Female/Female -- 75 Ohm High Performance. 10 PK |
| 329-0TP            | BNC Adapter Bulkhead -- Female/Female -- 50 Ohm. 10 PK                    |