RJ45 CAT6 SHIELDED 8-WIRE PLUG



DESCRIPTION

Connection offers plugs in standard configurations to terminate modular cord cables for patching or workstation applications. Modular cords can be terminated to the exact length needed for more organized installations. The plugs terminate 24 and 26 AWG stranded wire.

| PAIRS | PIN | COLOR CODE |
|-------|--------|------------------------------|
| # 1 | 5 4 | WHITE/BLUE BLUE/WHITE |
| # 2 | 1 2 | WHITE/ORANGE ORANGE/WHITE |
| # 3 | 3 6 | WHITE/GREEN GREEN/WHITE |
| # 4 | 7 8 | WHITE/BROWN BROWN/WHITE |

COMMON WIRING CONFIGURATIONS:

The TIA and AT&T wiring schemes are the two that have been adapted by EIA/TIA-568A. They are nearly identical except that pairs two and three are reversed. TIA (T568A) is the preferred scheme because it is compatible with 1 or 2-pairs USOC Systems. Either configuration can be used for integrated Services Digital Network (ISDN) application.

ORDER INFORMATION

| P/N | Description |
|----------|--------------------------------|
| CRJ-8726 | Rj45 Cat6 Shielded 8-Wire Plug |