Modular 66 Block Adapters



The BR866 and BR666 series adapters are available in 8-Position RJ45 and 6-Position RJ14 jack configurations. These adapters provide a user friendly modular interface for a 66M series block. The 66-Block adapter's printed circuit board design provides superior performance in applications requiring the splitting of contacts.

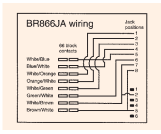
FEATURES

- Stackable design allows access to 48 of the 50 positions on the block
- Printed Circuit Board assures superior performance and reliability
- Simple installation: simply snaps onto the 66 block clips for upgrading to a modular
- Allows modular patching on a 66 Block - plug-in and network capabilities, cost and labor savings

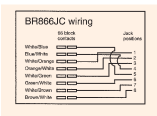


ORDER INFORMATION

8-Position Adapters

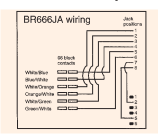


BR866JA Catalog No. The BR866JA modular 66 adapter provides a T568B 8-Position RJ45 jack connection to a 66M block, bridging pair 4 to a second 6-position jack for power source at the equipment closet.

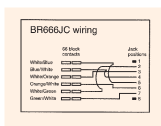


Catalog No. BR866JC The BR866JC modular 66 adapter provides a modular connection between a 66M block and an RJ45 modular patch cord, by connecting 8 consecutive block positions to a T568B RJ45 jack.

6-Position Adapters



BR666JA Catalog No. The BR666JA modular 66 adapter provides a modular connection between 6 consecutive block positions splitting pairs 1, 2 & 3 to an T568B RJ45 jack. Pair 4 of the RJ45 jack is jumped to a 6-position jack for supplying power or ancillary circuits.

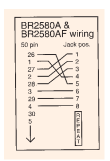


Catalog No. BR666JC The BR666JC modular 66 adapter provides a modular connection between 6 consecutive block positions, with an RJ25, USOC, 3-Pair modular patch

Six-Out Adapters



When running 25-pair cable, the six-out adapters offer full pair count utilization. They convert a 50-pin ribbon connector to six 8-position modular jacks.





ORDER INFORMATION

Description	Catalog No.
50-pin male to 6 8-position T568B jacks	BR2580A

