



c(VL)us



**ISTATION** 

First Low Profile Stackable Adapter

**Plug-n-Play Installation** 

Splitting and Bridging Application Adapter



Modular 851 Y adapter series

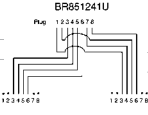
## **Specifications**

- Narrow profile designed to accommodate side-by-side positioning in high-density plate and panel applications
- Adapter's PCB design provides superior performance in applications requiring splitting or bridging of conductors

## **Splitting Y Adapters**

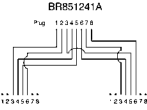
Designed for connecting two pieces of voice, data or ancillary equipment to a USOC, RJ61 8-position jack.

Catalog No. BR851241U



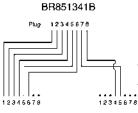
into two 2-pair jacks. Designed for connecting two pieces of voice, data or ancillary equipment. Catalog No. BR851241A

Converts a T568B wired RJ45 jack

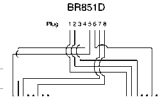


Converts a T568B wired RJ45 jack by splitting pairs 1, 2, and 3 to first 6 positions of jack (1), and pair 4 to positions 4 and 5 of jack (2).

Catalog No. BR851341B



Converts a T568B wired RJ45 jack to 2 10/100BASE-T wired RJ45 jacks. Pairs 2 and 3 are split to jack (1), and pairs 1 and 4 are split to jack (2).



12345678

12345678

Converts a T568B wired RJ45 jack to a voice wired application (pairs 1 and 4) jack (1), and a 10/100BASE-T application (pairs 2 and 3) wired 8-position jack (2). Catalog No. **BR851A** 

**Bridging Y Adapters** 

the use of pair 1.

Catalog No.

Provides a station solution and an

option for a speaker, power failure

ringer or an ancillary devise requiring

BR851441

BR851A 12345678 ll.ìì... 12345678 12345678

BR851441

12345678

Puo

12345678

Catalog No. **BR851D** 

Provides 2 RJ45 4-pair jacks in a

common station or in a daisy chain

**BR851B** 

## BR851B 12345678 parallel wiring formation, providing 2 Plug access points to the circuit, adding a

12345678



12345678

12345578

application.

Catalog No.