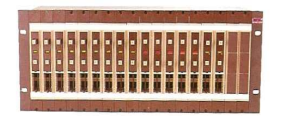


A/B Switch

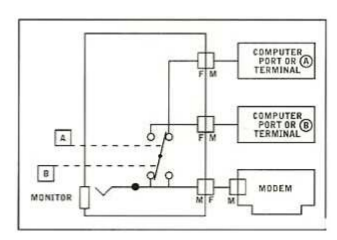
## Mark II Dynaswitch® Manually Operated A/B Switches

- Very highest standards of durability and longevity
- Rack Mount Modular Design
- Up to 18 channels
- Pre-configured Paks available
- Stand alone version available
- V.24 interface support



Dynetcom's Dynaswitch® range of manually operated fallback switches offers a low cost alternative to the electro-mechanical solutions where cost is a major issue or where manual switching is deemed to be the preferred solution. The manually operated A/B switch comes in two versions; a rack mount or a standalone, desktop version. The rack mount version holds up to 18 A/B switch modules in a 4U(7") high chassis for network applications. It is available in pre-configured Paks or can be customized by ordering individual components. The stand alone, desk top, version (in a metal case) is for small single switching applications such as printer sharing.

- Standard rackmount and standalone versions comes with 1 male DB25 connector for the DCE connection and 2 female DB25 connectors for the DTE A and the DTE B connections respectively
- Rackmount and standalone versions come with 3 female DB25 connectors (optional)



**Typical A/B Switch Operation**Allowing either two computer ports or terminals to be switched to a modem

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extend. evolve. innovate.

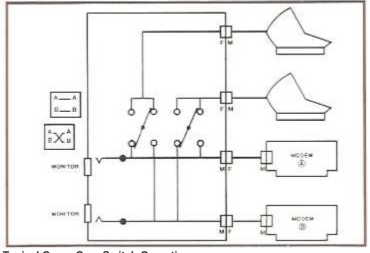


## Mark II Dynaswitch® Manually Operated Cross Over A/B Switches

- Rack Mount Modular Design
- Up to 18 Channels
- Pre-configured Paks available
- Stand alone Version available
- V.24 Interface supported

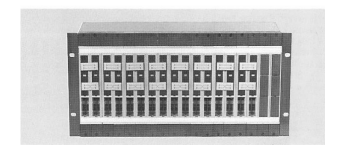
Dynetcom's Dynaswitch® range of manually operated cross over switches allows either two computer ports or terminals and two modems to be crossed over. The manually operated cross-over switch comes in two versions; a rack mount and a standalone version. The rack mount version holds up to 9 cross over switch modules in either a 3U(5½) high chassis or a 4U(7") high chassis using EPE-0 jack extenders for multiple applications. It is available in pre-configured Paks or can be customized by ordering individual components. The stand alone, desk top, version (in a metal case) is for small single cross over switching applications.

 The rackmount and standalone versions come with 2 male DB25 connector for the DCE connection and 2 female DB25 connectors for the DTE connections respectively



**Typical Cross Over Switch Operation** 

Allowing either two computer ports or terminals and two modems to be crossed over.



## **NSGDatacom**

www.nsgdata.com

3863 Centerview Drive Chantilly, VA, 20151-3232 USA Phone: +(1) 703 793 2000 Fax: +(1) 703 793 2001 7435 New Technology Way Frederick, MD, 21703 USA Phone: +(1) 301 662 5926 Fax: +(1) 301 694 6279

The Brackens, London Road Ascot, Berkshire SL5 8BE, UK Phone: +(44) 1344 893 000 Fax: +(44) 1344 891 990