



## **Y-key key Dual Keyboard Adapter Specifications:**

**Dimensions:** 4"x2.5"x0.75" without cord.

**Cord Length:** Y-mouse to computer cord.

**Connector types:** 1 mini-DIN 6 pin male to computer, 2 mini-DIN 6 pin females to mice.

**Weight:** 2 oz.

**Power required:** less than 1 ma @ 5 vdc, keyboards may draw between 65 to 175 ma. The current of both keyboards must be added to determine the total draw on the port.

**Power Source:** directly from keyboard port.

**Compatibility:** Works with all operating systems that support a PC type keyboard. (i.e. DOS, Win 3.1, Win 95, NT, OS/2 some UNIX systems).

**Switching:** Automatic, initiated by use of keyboard.

**Attaching Multiple Y-keykeys:** The Y-keykey can be daisy chained to obtain several keyboard ports from one. Simply attach a second Y-keykey to the first one. Each keyboard can draw up to 175 ma, for this reason we do not recommend connecting more than 3 or 4 keyboards to one port. The current carrying capacity of the keyboard port should be determined before connecting multiple Y-key keys.

**Accessories:** (included) One female 6 pin mini DIN to male 5 pin DIN adapter. Two male 6 pin mini DIN to female 5 pin DIN adapter. These adapters allow the use of any 6 pin or 5 pin keyboard on either a 5 pin or 6 pin keyboard port.



**DIREKTRONIK**

**Website:** <http://www.direktronik.se> **E-mail:** [info@direktronik.se](mailto:info@direktronik.se)  
**Tel:** +46 (0) 8 52400700 **Fax:** +46 (0) 8 52018121