

LineSelect Model 7460 HD15 VGA, USB-A Keyboard, USB-A Mouse A/B KVM Switch

• Share ONE Keyboard, Video, Mouse System with TWO Laptop Docking Stations.

INTRODUCTION:

The *LineSelect*® Model 7460 (HD15 VGA, USB-A Keyboard, USB-A Mouse) A/B KVM Switch allows the user the capability of sharing one KVM system connected to the "COMMON" port among two laptop docking stations connected to the "A" and "B" ports.

The switch is easily operated by a front-panel rotary selector switch. Rackmount configuration is standard. The *LineSelect*® Model 7460 is enclosed in a 1U, full rack size, all metal black chassis designed to provide EMI/RFI shielding and fit in a standard 19" rack.

FEATURES:

- Allows quick connection to any one of two KVM devices from one COMMON KVM device.
- Manual operation via front-panel rotary switch.
- High quality sealed switch with self-wiping precious metal contacts.
- All pins of the HD15, and USB interfaces are switched via a break-before-make rotary switch.
- The switch ports are transparent to all data.
- Eliminates the need to plug and unplug cables.
- No external power required.
- Attractive all metal black box packaging provides EMI/RFI shielding.
- Custom length KVM cables available for your switch installation. Get better network performance!
- Lifetime warranty against manufacturing defects.



SPECIFICATIONS:

PORT CONNECTORS:

(3) HD15 female VGA monitor ports labeled A, B, and COMMON.

(3) USB Type-A Keyboard connectors labeled A, B, and COMMON.

(3) USB Type-A Mouse connectors labeled A, B, and COMMON.

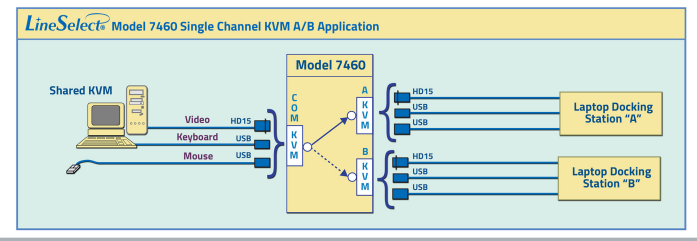
FRONT PANEL CONTROL: (1) Rotary switch on front panel selects A or B.

POWER: No power required. Manually operated.

DIMENSIONS: Rackmount configuration, 19" W x 8.0" D x 1.75" H. (48.3 x 20.3 x 4.4 cm)

WEIGHT: Approximately 4.1 lbs. (1.9 Kg)

For a Dual Channel HD15 VGA, USB-A Keyboard, USB-A Mouse A/B KVM Switch, see Model 7461, Cat No 307461.



 36 Western Industrial Drive, Cranston, RI 02921

 Tel: 401-943-1164
 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com