

DHK Series

2U 20" Deep LCD/Keyboard Drawer

LCD: (173W) 17.3Wide 1920x1080 (FHD) LCD LED backlit

Controller: VGA, DVI

Keyboard: 101 Key Keyboard With Large

Trackball (USB) with 3 Button Mouse

(Da8) Thumb Screw w/ Collapsible 5" Handles With Audio Speakers Sun

Certified Keyboard W/ 25mm Trackball

Model: DHKW217BS



FEATURES

- Split design- independent LCD and keyboard drawer
- Customizable modular design
- Flexible keyboard and pointer options
- LED backlit LCDs
- Rugged all-aluminum construction
- Power mounting options

SPECIFICATIONS

- High Bright FHD 1920x1080
- Dimensions: 3.5" (2U) x 19" x 24" D
- Weight: 40LBS
- Power Consumption: 60watts

VIDEO CONTROLLERS

V23XM Controller:

Military Grade Conformal Coated Board, Max Resolution: 1920 x 1200

VGA, Audio, HDMI, DVI-D, YPbPr, Optional SDI

V25X Controller

Embedded Controller, Max Resolution 1920 x 1200

VGA, DVI, Display Port, Audio

V33XM Controller

Military Grade Parylene Conformal Coated

Board, Max Resolution: 1920 x 1200

VGA, Audio, HDMI, Display Port

KVM SWITCH BACKS (Optional)



G8N, KVM-DVI8 NIAP Back with V33x AD Controller



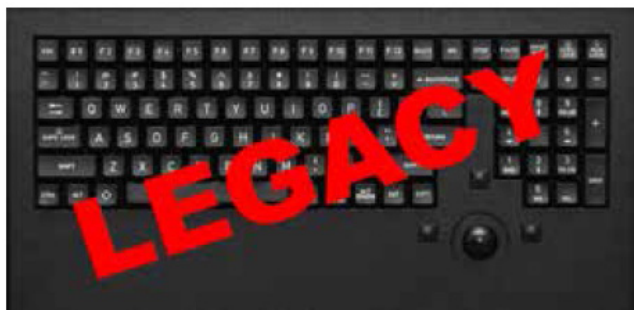
O2, KVM-HDMI16 and V33xM AD Controller

FRONT FACES

Double Thumb screw w/ 5" flush collapsible handle



KEYBOARD



Grade: Industrial

Keys: 101

Key life: 50 Million Cycles

Interface: Sun Serial or USB

Pointer: 25mm Trackball w/ 3 buttons

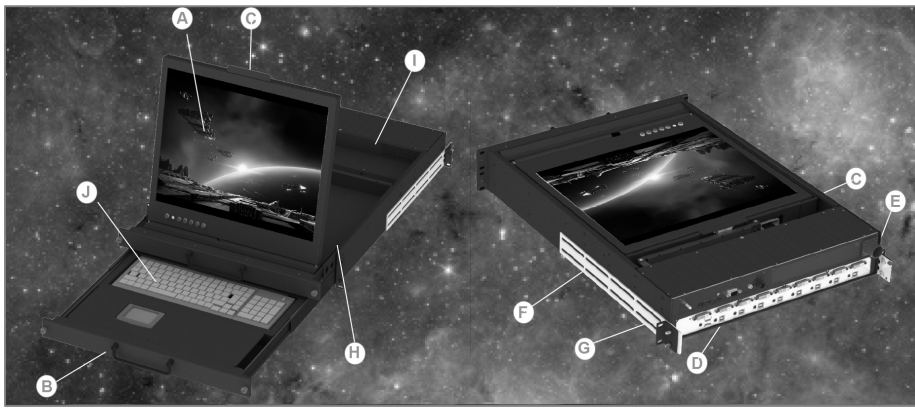
IMTBF: 55,000 hrs

Compatibility: PC, Sun

Sun Microsystems Type 5 compatible keyboard with high quality 25mm Phenolic integrated trackball and 3 button pointing device.

Agency Approvals:

FCC part 15 EMI emissions, EN55022 B RF emissions, EN5502 4 RF immunity



- A. LED Back Lit LCD With Lens Enhancement
- B. Multiple Front Face and Handle Options
- C. Unit Locks Down in Stowed Position
- D. Multiple KVM Switch options
- E. Multiple Power Inlet Options
- F. Telescoping Transit Case Arms
- G. Grounding Stud
- H. Mil Spec Integrated Friction Slides
- I. Dual Cable Guide System
- J. Multiple Keyboard and Pointer Options

DRAWINGS

