

CATALOG NUMBER HK-DID-VS-DVI-X-Y

## **DID VIDEO WALL DVI Splitter**

#### **DVI SPlitter Describe**



The DVI SPlitter uses high performance digital processing chip, the standard impedance matching, input and output are using standard DVI24+5 DVI-I interface connector, but only supports DVI-D signal transmission (transmission does not support the DVI-I signal), transmission can play simple distribution amplification, can display high-definition resolution 1920 \* 1080P. The DVI distributor (D) can allocate a high-definition computer signal to multiple display terminals, allowing the use of standard DVI cable to connect directly to the computer video card. It is suitable for the transmission and application of computer



video in small system, and it is used in schools, hospitals and other occasions.

### **DVI SPlitter Type**

Product type	Model	SIZE (mm)
DVI 1*4	HK-DID-VS-DVI-1-4	203mm×120mm×50mm
DIV 1*8	HK-DID-VS-DVI-1-8	1U,430mm×250mm×44mm
DVI 1*16	HK-DID-VS-DVI-1-16	1U,430mm×250mm×44mm

### **VGA SPlitter Characteristic**

The DVI SPlitter uses high performance digital processing chip, the standard impedance matching, input and output are using standard DVI24+5 DVI-I interface connector, but only supports DVI-D signal transmission (transmission does not support the DVI-I signal), transmission can play simple distribution amplification, can display high-definition resolution 1920 \* 1080P. The DVI distributor (D) can allocate a high-definition computer signal to multiple display terminals, allowing the use of standard DVI cable to connect directly to the computer video card. It is suitable for the transmission and application of computer video in small system, and it is used in schools, hospitals and other occasions.

# **DVI SPlitter Parameter**

Connector : DVI-I General socket head (DVI24+5 connector) Signal transmission : DVI-D Interface bandwidth:3.15GHz Video bandwidth:165MHz Resolution : 1920×1080p (max 1920×1200@60Hz)



CATALOG NUMBER HK-DID-VS-DVI-X-Y

Power format: AC100~220V,50/60Hz

Power waste: 10W

temperature: -15°C-55°C

Chassis panel: oxidizing wire

Warranty : one year

Marking: manual, power line, warranty card, certificate of qualification.