

VGA S4  
VGA distributor



VGA S4  
Size(mm):  
160(L)×100(W)×40(H)

Product overview

VGA S4 is a distributor supporting 1 VGA signal input and 4 VGA monitoring signals output. Can effectively avoid the loss of signal generated in the long distance. In addition, the built-in high quality image distribution chip enable it does better in the field of computer signal distribution than similar products. At the same time, it has effective antistatic treatment.

Function characteristics

- Support 1 VGA signal input, 4 VGA signals simultaneous output.
- Signal input, output end using the 15 pin HD master interface.
- Video bandwidth is 250MHz (-3dB).
- Using high performance image signal processing chip, so that the image can be output with high fidelity.
- Installation with a standard machine cabinet mounting bracket.
- Have perfect antistatic treatment.

Specifications

The parameter name		VGA S4
Video	Bandwidth	250MHz (-3dB),The full load , 0 - 10MHz just +0.1dB to -0.1dB 0 - 130Mhz just +0.6dB to -0.8dB
	Luminance and chrominance interference	-50dB@5MHz -45dB@10MHz
Signal input	Signal type	1 VGA signal
	Interface	15 pin HD master interface
	The minimum input level	0.5Vpp
	The maximum output level	2.0Vpp
	Input impedance	75 Ω
	Echo loss	-30dB@5MHz
	The maximum DC compensation	1.5V
The signal output	Signal type	4 computer VGA signals
	Interface	15 pin HD master interface
	Echo loss	-30dB@5MHz
	DC compensation	5mV
	Minimum output level	0.5Vpp
	Maximum output level	2.0Vpp
Specifications	Output impedance	75Ω
	Power supply	220V/50HZ
	Power consumption	10W
	Weight	0.6kg
The warranty		1 year free warranty, life-long maintenance

System connection diagram

