



Desktop Socket

TS-18D



Note:

- * Avoid water seepage and knocking.
- * It is not suitable to be installed outdoors and on the ground.
- * Ground wire is required.

Description:

This is a clamshell desktop socket. The hidden desktop socket series provides users with a simple and beautiful connection solution of signal and power. It can connect audio, video, computer video, network, telephone, power supply and VGA signal cable to the computer, which is convenient and user-friendly. When in use, uncover the connection box to see all the ports. And users can select the port to connect to the device. After that, cover the box and the mechanical locker will immediately locks it. The locked box keeps flush with the desktop, and all the ports are perfectly hidden, making the surface neat and beautiful.

Feature:

- * The socket adopts all-aluminum structure, high-quality aluminum and CNC engraving craft. The whole socket panel is a one-piece CNC molding of the aluminum alloy, which is neat and elegant.
- * The surface of the device is anodized, looks bright, and can be sandblasting, wire-drawing, etc. And the color can be customized.
- * The information module port adopts standard modules, with strong signal and good quality.
- * The information port adopts high-grade configuration, and is closely connected with the desktop.
- * The cover adopts a damping effect, goes down slowly and closes silently.
- * It is mainly used for manager tables, conference tables and other office furniture.
- * 1 video switching button, can work with the central control matrix to realize video switching.

Specification:

Model	TS-18D
Power supply	AC 220V 50-60/HZ
Turn-up method	Air-supported pole
Overall weight	1.5Kg
Product size	175×130×81mm
Box size	166×122×76mm
Desktop opening size	166×122mm(through hole, recommended to open hole according to the actual product)
Environment conditions	-20°C~50°C humidity≤70%, no condensation
Configuration port	One multi-function power supply, two network, one 3.5 audio, one HDMI, one video switching