

Technical Data Sheet

Rotatable Motorized Desktop Socket EK5410



Keywords: electrical socket, desk socket, desk outlet, table socket, tabletop socket, desktop socket, table outlet, desktop-power-socket, hidden socket, hidden-desktop-socket, motorized-desktop-socket, flip-up-socket, motorized-flip-up-socket table connector, conference table power outlet

| Rotatable Motorized Desktop Socket | |
|------------------------------------|--|
| Name: | EK5410 |
| Model No.: | EK5410 |
| Type: | Table Flip up Socket |
| Item: | Tabletop hidden motorized rotating power outlets |
| Color: | Silver/Black |
| Material: | Aluminum alloy surface panel + plastic hanger |
| Rotation Type: | Motorized rotate |
| Configuration: | 4*universal power+1*network |
| Panel Thickness: | 3MM |
| Product Size: | 405mm * 110mm* 110mm |
| Cutout Size: | 375*104mm |
| Cable length: | 1.5 m (Length is available from 0.3m ~ 4.0m) |
| Rated voltage: | 110V ~ 240V AC |
| Rated current: | 10 ~ 13 Amp |



Introduction:

EK series desktop socket is designed as an modern motorized flip up socket with multi-functional configuration, it is a hidden equipment for audio video solution in office furniture. To supply a fashion and modern environment for office and meeting room, it can be hidden into the table automatically by touch switch .

When use the socket, just to touch the switch control, the socket panel will automatically 180 degree rotate from the table, then the socket is exposed to the tabletop for use. When it is unuse, it is closed by 180 degree rotation to flush with the desktop by control the close switch.

It's widely used for the high-tier office table, conference room table AV solution, hotel room and training room.

Seiling Piont:

1. Motorized flip up by motors, convenient to control
2. Hidden design to save more space and makes a modern office environment
3. Competitive price and high quality
4. Made by Aluminum alloy material, which is corrosion resistant, wear-resistant, smooth surface and not easy to scratch.
5. High quality 3mm panel thickness aluminum panel surface, not easy to bend
6. 1PCS customized is available, the modules can be customized as the customer's requirement
7. Cable length are available with different length to 1.0m ~ 5m
8. Easy installation, just cut out a square hole on the table and install the socket accordingly.

How to install and operation:

How to install and operation:

1. Cut out a properly square hole on the table;
2. Put the socket into the square hole, the connection cable hidden under the table;
3. The indicator light is illuminated when product power on;
4. Press the green touch button if use, the product will rotate 180 degree to the desktop.
5. Press the red touch button if unused, the product will rotate 180 degree to hide under the table.