



PLEYT has been designed to offer not just functionality, with modular power, data and audio visual elements but also design flair to complement any surrounding; it's stylish stainless steel frame adding a touch of finesse.

By utilising the wide range of the **OE** Electrics modular components, including our new Twin USB fast charger, PLEYT can be configured for a wide range of applications and use in most countries worldwide. Whether that's a media hub in a hotel room, a power & data module in an office, or a flexible charging point in a showroom or exhibition stand, PLEYT will meet the need with style.

Flush mounted and available in two sizes, PLEYT is supplied fully assembled and fits quickly and neatly into a rectangular cut out.

All **OE** Electrics products are manufactured to enable compliance with BS6396 where relevant.



#### USPs

- Fits quickly & easily into a rectangular cutout
- 2 standard sizes
- Rear cable exit for effortless cable management
- Robust, self contained aluminium housing
- Available with TUF charger
- BS6396 compliant (where applicable)
- Available with power sockets from different nationalities



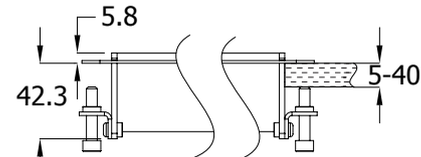
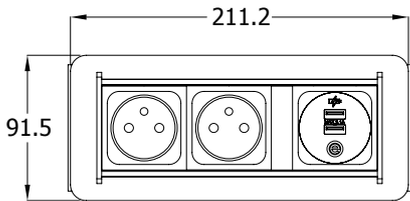
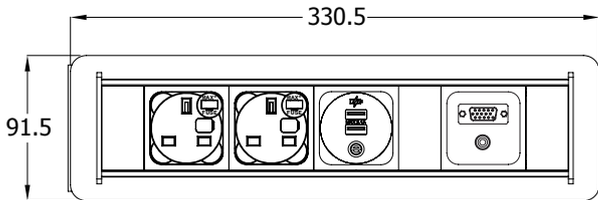
# technical

## Common Modular Components\*



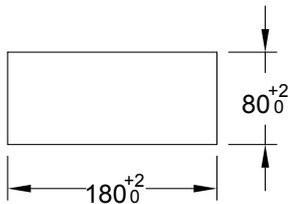
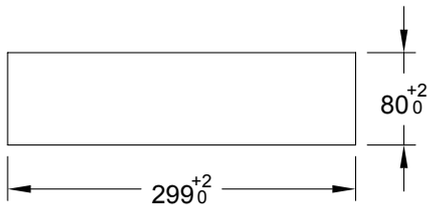
\*See website for more

## Technical details



(custom brackets can be designed to suit special requirements)

## Cutout Dimensions



## Features

### Configuration:

Power only / Data only / Combined (Power & Data/AV)  
Internal segregation between Power and Data/AV in combined PLEYT

### Insulation:

Earthed aluminium casing with fire retardant ABS fascias.

### Earth Bonding:

A rewirable external earth terminal allows the removal/change of earth bonding leads without dismantling the unit.

### Fusing: (to enable compliance to BS6396)

5 x 20mm anti-surge ceramic fuses, with colour-coded fuseclips to denote the rating (3.15A/5A)

### Security:

Anti-Flex system: A unique full length locking system, which guarantees unit integrity, regardless of the length of the unit.

### Testing:

100% testing - continuity, polarity, insulation & earth

