



wandsworth

GROUP

# BT Telephone Secondary Grid Outlet

## Standards, Approvals & Directives

Conforms to BS 6312 Part 2 (Connectors for Analogue Telecoms).

BS EN 41003 (Safety Requirements for Telecom Networks).

## Description

The BT Telephone Secondary outlet has been designed for domestic installations to increase the number of telephone sockets within a given environment.

The BT Telephone Secondary modules are wired directly from the Telecom master utilizing all 6 pin connections.

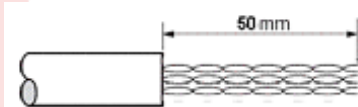
## Features

- Suitable for direct connection to the Public Service Telephone Network.
- IDC labelling individually numbered

## Installation

### Wire Preparation:

Carefully strip 50mm of the cable outer sheath to expose the inner conductors.

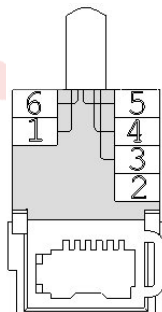


### Connection:

Using a suitable IDC tool, push each wire into the correct IDC as per wiring guide.

### Wiring Scheme:

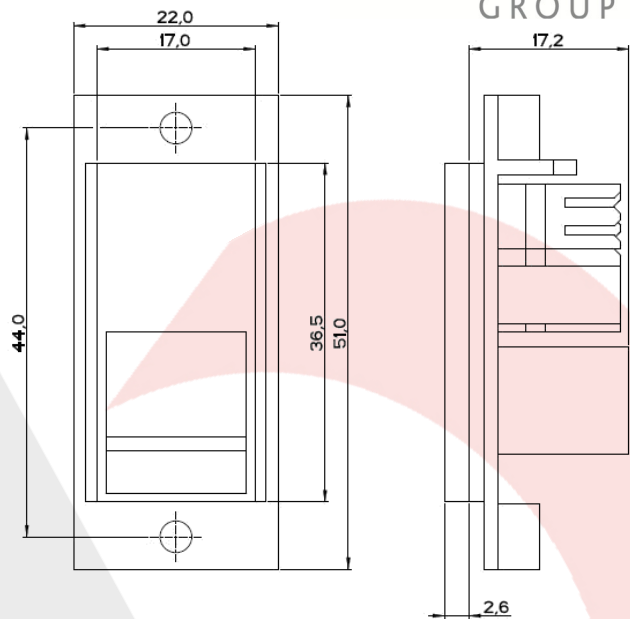
- 2 - BLUE/White
- 3 - ORANGE/White
- 5 - WHITE/Blue



### Recommended Box Depth:

25 mm

Metal boxes to BS4662.



## Availability

All of our data, media and USB charger outlets can be used with all of our collections of wiring accessory plates and can be specified to contain single or multiple outlets depending upon requirement.

Single or multiple outlets are supplied in either Black or White polycarbonate housings to complement the finish of the chosen plate.

## Ordering

All modular interiors fit into our switch plates and grids, making them available across all of our ranges. However, when ordering in The Infinity Collection, the following grids must be used for installation.

**G981/\*** - 1 Gang

**G982/\*** - 2 Gang

**G983/\*** - 3 Gang

**G984/\*** - 4 Gang

When ordering please state the catalogue number of the required module.

### Catalogue Numbers:

\* Finishes available:

**3706013** = White

**3706014** = Black

Tel: +44(0)1483 713 400

Email: sales@wandsworthgroup.com