

SVGA Grid Outlet

Standards, Approvals & Directives

HD 15-Pin

Description

SVGA (Super Video Graphics Array) is a set of graphics standards designed to offer greater resolution than a VGA. SVGA supports 800 x 600 resolution, or 480,000 pixels.

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.

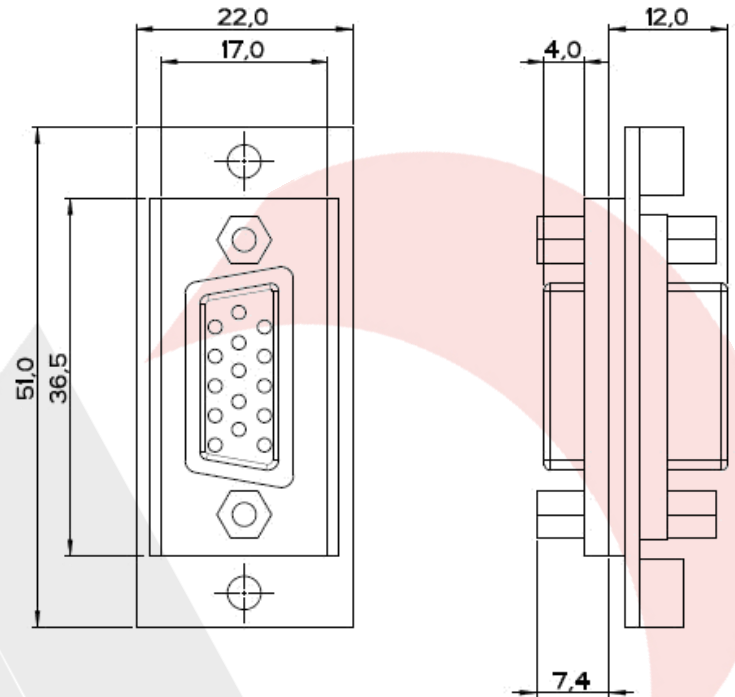
Features

- Features a three-row 15-pin SVGA connector.
- The 15-pin VGA connector is found on many video cards, computer monitors and high definition television sets.
- Supports 800 x 600 resolution.

Recommended Box Depth:

35 mm

Metal boxes to BS4662.



Ordering

All modular interiors fit into our switch plates and grids, making them available across all of our collections. 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:

3706065 = White

3706066 = Black

Tel: +44(0)1483 713 400

Email: sales@wandsworthgroup.com