



VGS™ Surface Mount Multimedia Boxes



Applications

These Vericom VGS™ Surface Mount Multimedia Boxes are available in 1 Port or 2 Port and support all Vericom standard and multimedia keystone jack modules. These boxes are for use with data, multimedia, voice or fiber modules in commercial or residential cabling environments.

Description / Specifications

These Vericom VGS™ Surface Mount Multimedia Box are designed to meet and exceed ANSI/TIA/EIA-606 compliance. These VGS™ Surface Mount Multimedia Boxes are composed of UL94V-0 fire retardant plastic and feature a snap-on cover design. These boxes are sold separately and include mounting screws and double sided tape for easy installation.

To maximize system performance, combine with Vericom VGS™ Keystone Jack Modules and Specialty Inserts. Not all related products are listed. Please visit vericomsolutions.com for additional options.

Features & Benefits

- Works with standard Vericom keystone jack modules and specialty inserts
- Simple snap-on cover design
- UL94V-0 Material
- Can be used in commercial or residential cabling environments
- For use with data, multimedia, voice and fiber modules
- Includes mounting screws and double sided tape
- Individually packaged in polybags
- Available in 1 Port or 2 Port, in White

Standards Compliance

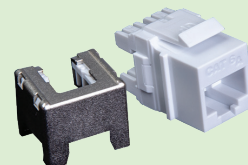
- UL94V-0
- ANSI/TIA/EIA-606 Compliant

Related Products

CAT6A VGS6A™ RJ45 Keystone Jack

Item No. MPG6618xx

Specify color by substituting XX in Item # for the following:

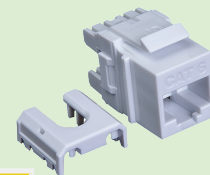


BL BK GN GY IV OR PU RE WH YE

CAT6 VGS6™ RJ45 Keystone Jack

Item No. MPG6018xx

Specify color by substituting XX in Item # for the following:



BL BK GN OR RE WH YE

*Additional color options available by special order. Ask a Vericom Representative for details.



VGS™ Surface Mount Multimedia Boxes

Ordering Information

Item Number	Description
SMB-WHT-1	1 Port Surface Mount Multimedia Box
SMB-WHT-2	2 Port Surface Mount Multimedia Box

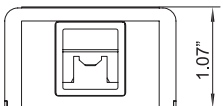
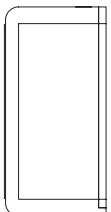
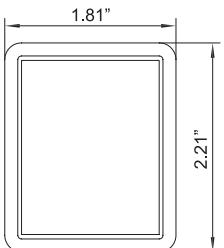
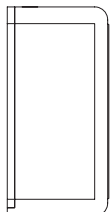
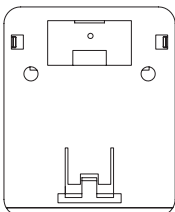
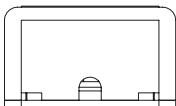
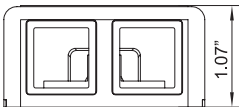
Construction

Material: High impact ABS, UL94V-0 fire retardant

Environmental Conditions

Operating Temperature: -14 °F to 140 °F (-10 °C to +60 °C)

Technical Illustration

Front	Side 1	Top	Side 2	Bottom	Back
 <p>1 PORT</p>					
 <p>2 PORT</p>	