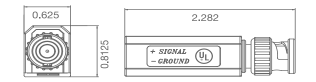
video PLUS

3. Installation complete.



Dimensions (unit : in)



Summary

The GV-VB59SP provides a highly cost-effective solution by allowing the transmission of video signals up to 2000 feet using ordinary unshielded twisted pair (UTP) cable. The GV-VB59SP's unique design requires no tools to install which results in immense time savings. The GV-VB59SP provides protection by the use of a gas discharge tube which protects the video balun and downstream equipment from transient voltage by instantly breaking the circuit. Once the transient voltage has subsided the circuit returns to normal. This can happen up to 200 times with no degradation of the component.

Features

- Transmits video up to 2000 feet
- Connect to BNC output devices
- Exceptional noise and interference rejection
- Surge protected
- Please note that no surge suppression component can protect
 against all transient voltage spikes



EASY INSTALLATION

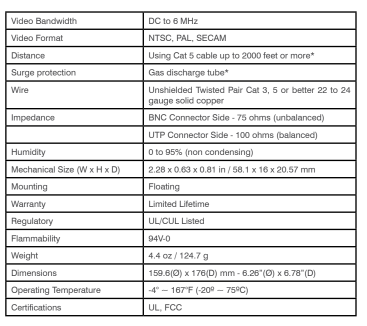


1. Slide off cover, lift orange IDC connectors and insert wires.



4. Reinstall cover-slide closed.

Specifications



2. Press/click down IDC

wires to test connection.

connectors and gently pull

5. Ready to use in 1 minute



gvi

VIDEO PLUS

