

### **Features**

- Various degrees of attenuation available
- Service interoperability and compatibility
- Optimal data rates
- Multiple "Home Run" connections

# **BOURNS®**

## 366x ADSL Attenuation Module

Bourns 366x series of ADSL Attenuation Modules are designed to simplify the deployment of Full-Rate or G.Lite ADSL service at the customer premises. The attenuation feature is ideal for installations where the station is near the Remote Terminal or Central Office (headend). In the event of power loss, the passive design allows for lifeline POTS service.

The 366x series is available in three footprints and with various degrees of attenuation. The 366x occupies only a single space in Bourns' and other manufacturers' Network Interface Devices (NIDs). A model is available to fit your application.

#### Characteristics

DC Loop Current	0-100 ma
DC Loop Voltage	0 to -60V
DC Resistance	33 (3,300ft), 248Ω

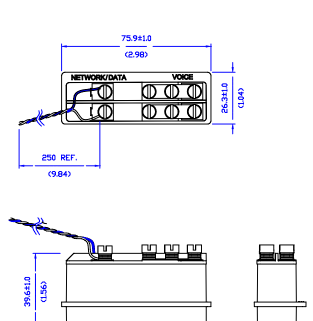
#### How To Order

Stud Mount	Part #3660-XX*
Press Mount	
Bus Mount	Part #3662-XX*
*XX	Attenuation (in feet) divided by 100

**Example: 3660-33** 

#### **Product Dimensions**

3661-XX



3662-XX

