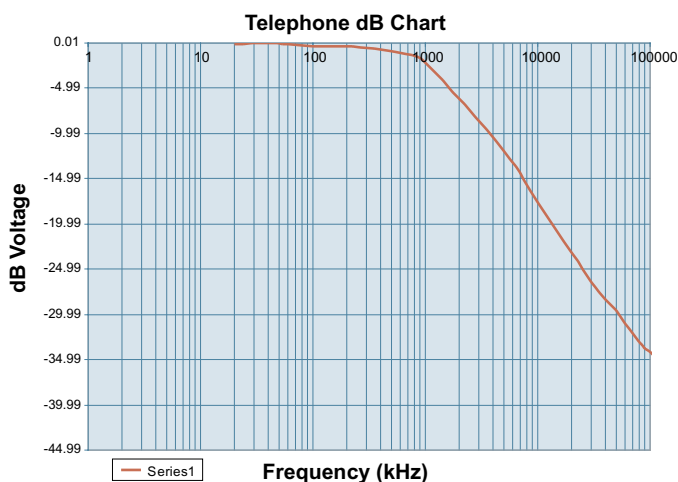
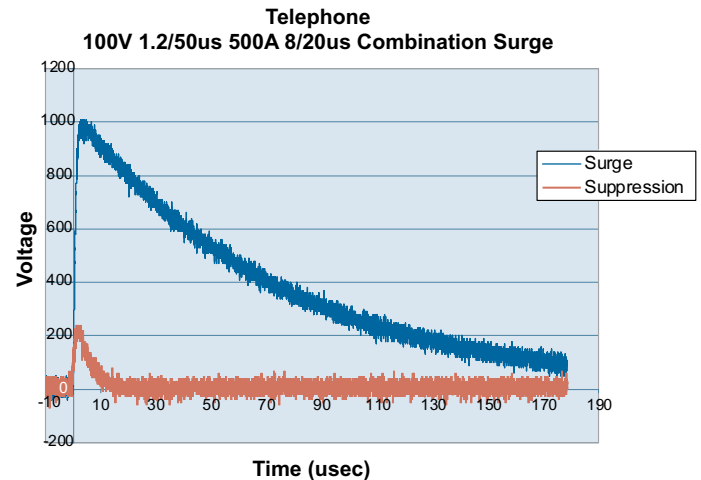


•• EP-2215 Telephone Punch Down Block Protection •• SPECIFICATIONS

The EP 2215:

- ▶ Utilizes TVS Diode Technology.
 - No component degradation
 - Fast response time \approx 1psec
 - Superior voltage clamping
- ▶ Absorbs and Dissipates Surge Energy within the unit.
 - Energy is not shunted to the ground.
 - Unit doesn't require ground connection.



- ▶ Has a 100V clamping level.
- ▶ Operating Frequency: 300Hz-4kHz

- ▶ Filters noise above 4 kHz, resulting in the elimination of any unwanted high frequency noise.
- ▶ In-line module includes a standard 66 Punch Down Block connection.
- ▶ Protects against Differential Surges (surges between the lines).
- ▶ Is acceptable for analog voice telephone communication (NOT for DSL. Please see our 2235 DSL Punch Down Block suppression and filtering model.).

DIMENSIONS:

