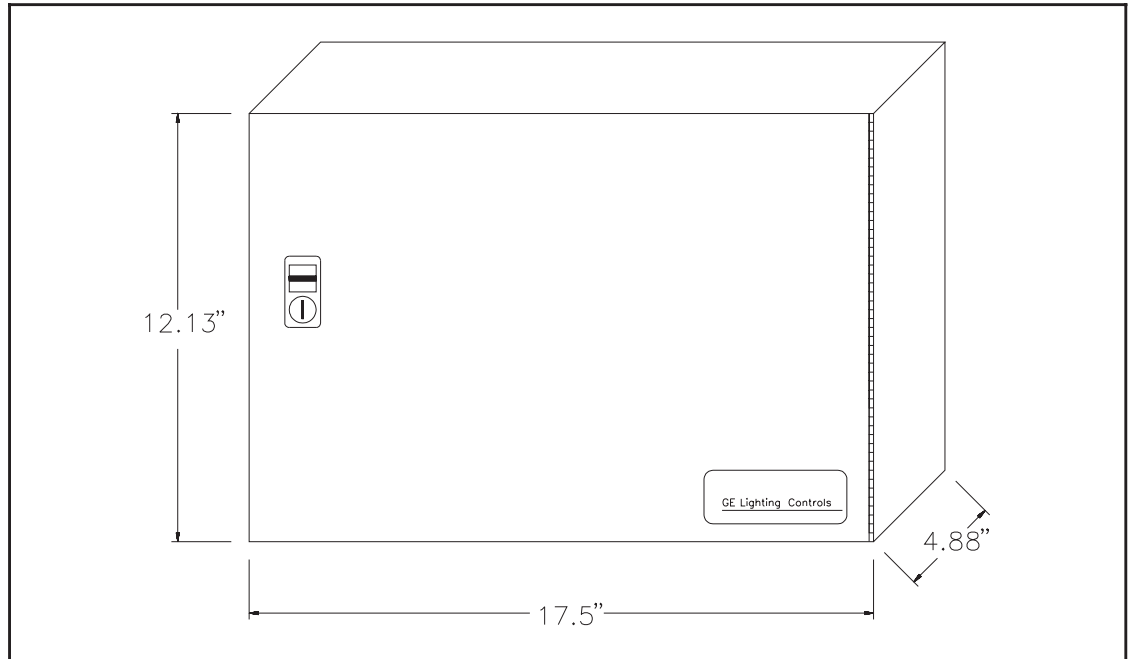


**Submittal Drawing: RREPEAT**



**RREPEAT**

**DESCRIPTION**

The RREPEAT is a dataline signal booster and filter. It permits the total length of dataline to be extended beyond the normal 4,000 foot limit. Use of a dataline repeater allows lighting control panels in large buildings, multi-office complexes, or distantly located sites to be networked together.

Each RREPEAT will extend the maximum dataline length by 4,000 feet. Other than the limit of 500 devices in any combination per dataline, there is no limit to the number of dataline repeaters that can be used together. The device supports longer datalines while reducing noise and providing protection against electrical transients.

System communications through a repeater are automatic. Status LEDs indicate proper operation and assist in diagnostics.

**SPECIFICATIONS**

<b>Description</b>	Dataline Repeater
<b>Catalog #</b>	RREPEAT
<b>Weight</b>	25 lb / 12.5 Kg
<b>Operating Environment</b>	0-40 Degrees C (32-104F) 0-95% RH, Non Condensing Non Corrosive atmosphere
<b>Power Requirements</b>	115 VAC, 1 amp maximum
<b>Codes</b>	UL 916 Energy Management CSA Certified

Job Name: _____	Page: ____ of ____
GE Lighting Controls	