



# suRGclear™ RG260 Series

## Telecommunications Building Entrance Protector

The **RG260 Series** is ideal for protecting small pair count indoor telecommunication equipment installations from harmful transients caused by lightning, sneak currents and AC power cross.

For added flexibility, the **RG260 series** is available in multiple termination options including 66 blocks, RJ11 and BIX™. With its unique design, the unit enables use with standard 89 type brackets to facilitate cable management and customer premise wire routing.

Each unit is constructed with a durable powder epoxy coated metal housing, a proprietary protection/grounding field and an incoming/outgoing cross connect field.

The protector accepts industry standard 5-pin protection modules which are sold separately.



### Features

- Equipped w/ internal fuse link
- 66 block input/output
- Optional BIX™, RJ or Wire wound input/output connections

### Benefits

- Suitable for use with high speed networks
- Enhances network reliability
- UL 497 Listed
- RUS Approved

### Ordering Information

Model Number	Pair Count	Input Connection	Output Connection	Dimensions (in)	Weight (lbs)	Order number
RG26066-12	12	66	66	10.0x3.835x3.05	3	RG26066-12
RG26066-25	25	66	66	10.0x3.835x3.05	3	RG26066-25
RG26066WW-25	25	Wire wound	Wire wound	10.0x3.835x3.05	3	RG26066WW-25

**RICHARD GRAY'S POWER COMPANY (RGPC)**  
*The Power Behind the Performance*

www.richardgrayspowercompany.com  
5500 PRYTANIA ST. BOX 334 NEW ORLEANS, LA 70130 p: 504.247.0300 f: 708.395.2508

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE RG1 2010