



suRGclear™ RG188 ECA1

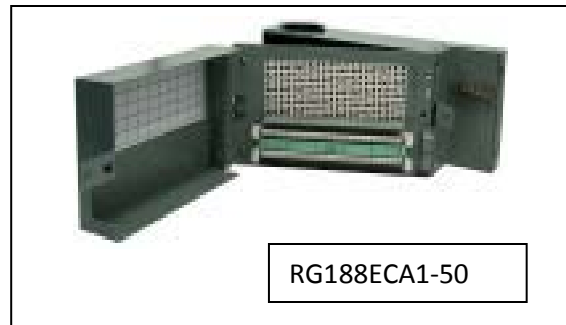
Telecommunications Building Entrance Protector

The **RG188 ECA1 Series** of indoor building entrance protectors are designed to be used where communication equipment is exposed to harmful transients such as lightning surges, sneak currents and AC power cross.

This series incorporates a compact, space-saving design making it ideal for high density applications such as businesses, schools and hospitals.

The **RG188 ECA1 Series** is constructed with a durable epoxy coated metal housing; UL approved 50 or 100 pair 5-pin protection panels as well as a splice chamber design that allows for cable to be fed from the top or the bottom of the protector unit.

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



RG188ECA1-50



RG188ECA1-100

Features

- Input- Splice chamber equipped with 110™ connector
- Output- 110™ connector
- Accepts 6 AWG ground
- Proprietary protection/grounding panel design

Benefits

- Suitable for use in high speed networks
- Enhances network reliability
- Reduced cross talk
- UL 497 Listed
- RUS Approved

Ordering Information

Model Number	Pair Count	Input Connection	Output Connection	Dimensions (in)	Weight (lbs)	Order number
RG188ECA1-50	50	110™	110	5.75 x 14.5 x 6.25	13	RG188ECA1-50
RG188ECA1-100	100	110™	110	10.75 x 14.5 x 6.25	15	RG188ECA1-100

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