

suRGclear RG188 110

Communications Connectivity and Protection
Telecommunications Building
Entrance Protector

The RG188 110 Series of indoor primary building entrance terminals are designed to be used where communications equipment is exposed to harmful transients such as lightning surges, sneak currents and AC power cross.

The series utilizes 110™ style connectors for input/output connectivity. The RG188 ECA1 Series is available for customers requiring a splice chamber.

The RG188 110 Series is constructed with a durable epoxy coated metal housing; UL approved 50 or 100 pair 5-pin protection panels as well as 110™ input/output connectivity.

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

Features

- Epoxy coated metal housing
- 110 connector input/output
- Accepts 6 AWG ground
- Proprietary protection/grounding panel design

Benefits

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



Ordering Information

Model Number	Pair Count	Input Connection	Output Connection	Dimensions (in)	Weight (lbs)	Order number
RG188110-50	50	110™	110™	8.07 x 10.75 x 4.75	9	RG188110-50
RG188110-100	100	110™	110™	14.30 x 10.75 x 4.75	12	RG188110-100

RICHARD GRAY'S POWER COMPANY is a US owned and operated manufacturer of AC Power Delivery Systems and Communications Protection/Connectivity products. RGPC's mission is to utilize its focus, experience and expertise in providing an enhanced, secure and safe environment where AC Power, Communications and Data operate in harmony and maximum efficiency in today's converged infrastructure.

