

RAINMAN CONTROLLER – ENCLOSURE OPTIONS

The RainMan Controller can be ordered in multiple enclosure options to suit varying conditions. These are specified as the third option in the Rainman ordering code as either **A**, **B**, **C**, **D** or **E** enclosure option.

Example: Ordering code RS.2.**B** is a Rainman Sequential controller with a Type B Classic Enclosure

A – Panel Mount Facia



The Type A - Facia Mount is used when installing a Rainman controller in an escutcheon plate in a cabinet. controller circuit boards are on the back of the facia panel as shown in the image.

B – Classic Enclosure



The Type B - Classic Enclosure is the most common Rainman controller option. This enclosure is mounted inside a cabinet or in a location which is not easily accessible as the terminal wires connect directly to the base of the controller

C – Polycarbonate Enclosure



The Type C – Polycarbonate enclosure is an IP67 compact wall mount enclosure with padlock points. This is common in areas with public accessibility where a more compact unit is required

D – 500x500 Stainless Steel Enclosure



The Type D – 500 x 500 stainless steel enclosure option comes with a key locked door and escutcheon plate. The unit comes prewired with circuit breaker and can be optioned to include prewired lightning protection for input and output wiring.

E – 800x600 Stainless Steel Enclosure



The Type E – 800 x 600 stainless steel enclosure option is a larger version of the Type D which is available for when a more space is requires to accommodate additional equipment such additional lightning protection, VFD's and flowmeter transmitters.