

WATERTIGHT **ABS FR Plastic** (starCASE) (R230 Series)



Products

Distributors

Technical Contact Us

Other Options

Path: Home > Enclosure Index > Watertight - Non Metallic Enclosures > ABS FR Plastic



click to enlarge

Key Information:

Application

ABS fire retardant plastic enclosures are designed for use as instrument enclosures, electrical junction boxes or terminal wiring enclosures where metallic enclosures are not suitable.

Modern design with rounded edges & hidden assembly screws Provide outstanding protection against dust, oil and pressurized water. Impervious to atmospheric and marine corrosion.

Standards

Meets NEMA Type 4, 4X, 12 and 13

Meets IP66

ABS Plastic material: UL94 V-0 1.6mm flammability Rating

Construction

Molded in ABS fire retardant plastic.

Lid is recessed for membrane keypads or labels.

Includes plastic lid supports (to keep lid captive to box).

Separate mounting channels & lid channels all outside of the interior & gasket seal.

Recessed silicon gasket with tongue and groove construction.

Captive stainless steel lid screws are provided.

Finish

Light grey RAL 7035 - light texture

Part No.	Units	Length	Width	Height (Includes Lid)
	mm	120	90	50

R230-090-000	inches	4.72	3.54	1.97
R230-092-000	mm	160	90	50
	inches	6.3	3.54	1.97
R230-112-000	mm	200	110	60
	inches	7.87	4.33	2.36
R230-130-000	mm	160	130	60
	inches	6.3	5.12	2.36
R230-172-000	mm	280	170	60
	inches	11.02	6.69	2.36



Link here to **photo tables** of each part number.

Features (by photo):



click to enlarge

Removable hinged design covers hide both lid screws and installation holes



click to enlarge

Includes optional use lid captivation straps



click to enlarge

Enclosure can be installed after closing lid



click to enlarge

Dual channel construction Mounting holes accessible with lid closed. All holes outside of gasket seal.

Link to our stocking distributors - most have "on-line" pricing, stock check and ordering!!!







Copyright; © 2004-2009 Hammond Mfg Co Inc

URL: http://www.hammondmfg.com