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## Key Features:

- Instant installation & replacement with a snap-on device (clicks into place)
- Lid screws are hidden on the underneath of the base allowing use of the entire front for keypads, displays etc.
- Integrated 1.7 mm recess in lid for membrane keypads and front panels
- Modern, high quality instrument enclosure
- Material Aluminum die-cast: GD SI 12 / DIN 1725
- No need to disassemble enclosure when replacing
- Captive stainless steel lid screws
- Enclosure is mounted after closing lid
- Neoprene oil and petrol resistant thermoplastic gasket standard. (-40°C up to +120°C)
- Degree of protection: NEMA 4X, IP67
- Textured polyester powder coat, light grey RAL 7035. (can be supplied unpainted on special order)

Part No.	2009	Reader File	Drawing File Size	.dxf File	File Size	3D Solid Model .igs & .stp files (zipped)	Size	Units		Length	Depth (Including Lid)
									A	В	С
R240-	NEW	-	_	-	-	-	-	mm	90	130	70
092- 000								inches	3.5	5.1	2.7
R240- 112-	NEW	-	-	-	-	-	-	mm	110	180	70
								inches	4.3	7.1	2.7

000											
R240-	Jam							mm	130	200	70
132- 000	MENT.	-	-	-	-	-	-	inches	5.1	7.8	2.7

Link here to photo tables of each part number

click to enlarge

## Features (by photos):



Snap-on device with spring loaded latch



A recess on the bottom of the enclosure locates the snap-on device (invisible from the front)



The lid fastening screws are located on the backside of the base



The entire front can be used for mounting keypads, switches, displays etc.

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