

EMI/RFI - Watertight
Diecast Aluminum
(ConFORM)

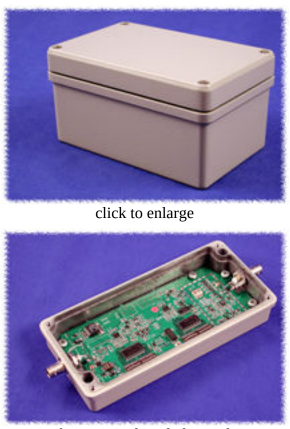


(R110 & R111 Series)

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Working example - click to enlarge

Key Features:

- Material Aluminum die-cast: G AI SI 12 / DIN 1775
- Shallow lid, deep body
- Captive stainless steel lid screws
- Neoprene oil and petrol resistant gasket standard. (-40°C up to +80°C)
- EMI/RFI gasket is NOT required as lid to box connection is *INSIDE* the gasket seal. A patented system with **special designed "teeth"** in the enclosure bottom provide a lasting and corrosion

secure shield.

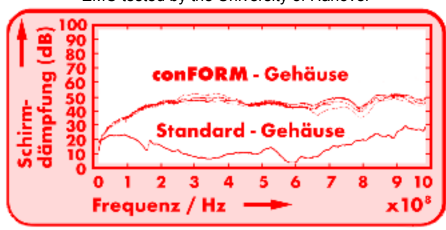
- Degree of protection NEMA 4X, IP66, DIN 40050
- Temperature Range (-40°C up to +80°C)
- Separate channel system (outside the seal)
- Special developed external mounting feet made from zinc-die-cast. Can be turned through 90°. The fastening holes have engagement lugs for this purpose. (See accessories)
- All sizes have inner blind holes. A mounting plate made of zinc-plated steel is available
- Textured polyester powder coat, light beige/grey RAL 7032. (Special paint finishes in a variety of colors are available)
- CSA certified, Type 4, for use with industrial control equipment



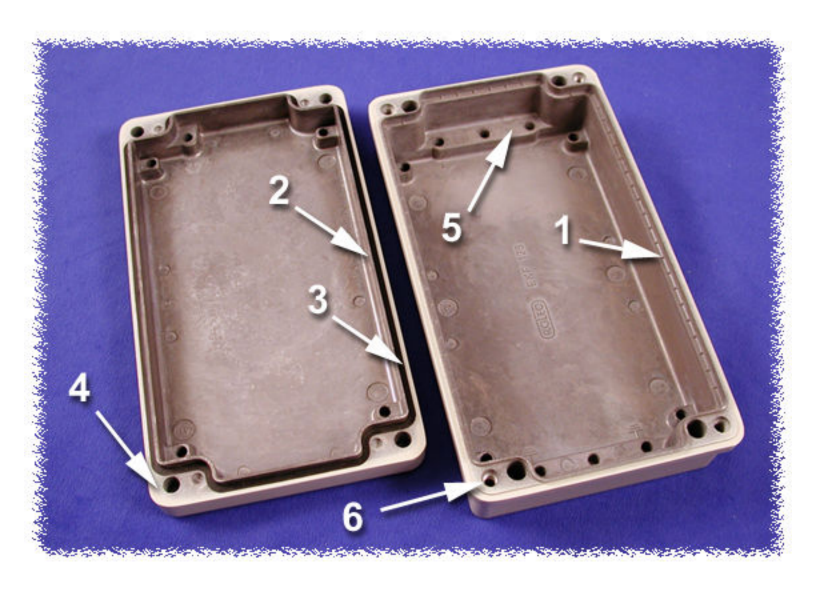
Part No.	Reader File	Drawing File Size	AutoCAD .dxf File	.dxf or .zip File Size	Units	Width	Length	Depth (Including Lid)
						A	В	C
R111-081-000		62K	ZIP	53K	mm	84	79	44
					inches	3.3	3.1	1.8
R110-081-000	₽DE }	62K	ZIP	54K	mm	84	79	67
					inches	3.3	3.1	2.7
R111-082-000	₽DE }	33K	DXF	144K	mm	84	129	44
					inches	3.3	5.2	1.8
R110-082-000	₽DE }	33K	DXF	145K	mm	84	129	67
					inches	3.3	5.2	2.7
R111-083-000		32K	DXF	137K	mm	84	179	44
					inches	3.3	7.2	1.8
R110-083-000	D	33K	DXF	148K	mm	84	179	67
					inches	3.3	7.2	2.7
R111-121-000		64K	ZIP	52K	mm	125.5	127.5	60
					inches	5	5	2.4
R110-121-000		64K	ZIP	54K	mm	125.5	127.5	90
					inches	5	5	3.6
R111-123-000	DE DE	34K	DXF	156K	mm	125.5	225.5	60
					inches	5	9	2.4
R110-123-000		34K		156K	mm	125.5	225.5	90

P	F -	DXF		inches	5	9	3.6
R111-161-000	64K	ZIP	53K	mm	166	166	60
X111-101-000	041	217		inches	6.5	6.5	2.4
R110-161-000	64K	ZIP	54K	mm	166	166	100
X110-101-000)04K	ZIP		inches	6.5	6.5	4
R111-162-000	33K	DXF	147K	mm	166	266	66
X111-102-000)33K	DAF		inches	6.5	10.5	2.6
R110-162-000	33K	DXF	147K	mm	166	266	100
K110-102-000	33K	DAF		inches	6.5	10.5	4

EMC tested by the University of Hanover



Features (by photo):



- 1 EMI/RFI enclosure body connection --to lid (see #2 above) is made *INSIDE* the gasket seal (see #3). This eliminates expensive conducting gaskets and the corrosion problems that can appear later...
- 2 Lid EMI/RFI edge (link here to **lid close up**) extends into enclosure and contacts "teeth" (see #1 above) in enclosure body for a positive contact...
- **3** Gasket (thermoplastic, forprene, silicon free material) outside of EMI/RFI contact points and inside of lid & mounting holes. No need for expensive conducting gasket (see #1 above)...
- 4 Screws and mounting holes outside of gasket seal...
- **5** Internal mounting shelves placed along both sides of enclosure include blind holes and grounding screws. There are many mounting holes for self tapping screws in both the enclosure & the lid. Can also be used for mounting P.C. boards or plates..

6 - Enclosure holes threaded for easy installation and repetitive assembly & disassembly...

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