

Quality Products. Service Excellence.

Water-Tight & EMI/RFI Shielded R110-111 Series

conFORM Series









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. (can be supplied unpainted on special order)
- CSA certified, Type 4, for use with industrial control equipment





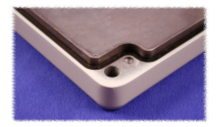


Photo Features



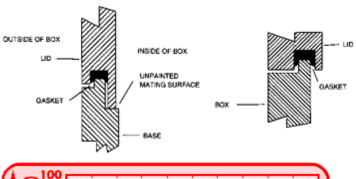
- 1. EMI/RFI enclosure body connection --to lid (see #2 above) is made INSIDE the gasket seal (see #3). This eliminates expensive conducting gaskets and the corrosion problems that can appear later.
- 2. Lid EMI/RFI edge (link here to lid close up) extends into enclosure and contacts "teeth" (see #1 above) in enclosure body for a positive contact.
- 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.

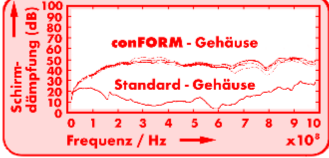
Patented "Conform" Series EMI/RFI Shielding Solution

The patented EV joint provides "metal-to-metal" contact for perfect EM shielding and is protected by the seal from dirt and corrosion. "Teeth" on enclosure bottom, further insure a positive connection. This New EV method eliminates the need for a special conductive gasket or screen (required in the common method).

New EV-Enclosure method.

Common Enclosure method.





Accessories (see table below)



External Mounting Feet (for some sizes).

	Depth			
Part No.	Width	Length	(Including Lid)	Mounting Feet
R111-081-000	84	79	44	R501-000-010
R110-081-000	84	79	67	R501-000-010
R111-082-000	84	129	44	R501-000-010
R110-082-000	84	129	67	R501-000-010
R111-083-000	84	179	44	R501-000-010
R110-083-000	84	179	67	R501-000-010
R111-121-000	126	128	60	R501-000-011
R110-121-000	126	128	90	R501-000-011
R111-123-000	126	226	60	R501-000-011
R110-123-000	126	226	90	R501-000-011
R111-161-000	166	166	60	R501-000-012
R110-161-000	166	166	100	R501-000-012
R111-162-000	166	266	66	R501-000-012
R110-162-000	166	266	100	R501-000-012

Data subject to change without notice

© 2020. Hammond Manufacturing Ltd. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Enclosures, Boxes, & Cases category:

Click to view products by Hammond manufacturer:

Other Similar products are found below:

CR-425 PAINTED CR-632 PAINTED 585-R-WH-PK M-10-PLATED 60221-01 60566-01-000 HPL-9VB BATT DOOR M-16-LID-PLATED M-21-LID-PLATED M-21-PLATED M-23-PLATED 63310-01-000 CU-281-MB 6711GSKT 71884-29-028 LH45-100 Black 7200B 72868-510-000 CNS-0000 Black 72883-510-000 CNS-0101 Black 72906-510-000 CNS-0407 Black 73091-510-000 CNM-0000-BLACK Kit 73092-510-000 CNM-0101 Black 73395-510-039 CNS-0006 Bone 74016-510-000 CNL-0006 Black 74257-510-000 CNL-0004 MDC-1183-PLAIN-ALUM MDC-1183-PTD MDC-13104-PLAIN-ALUM MDC-13104-PTD MDC-211 - PAINTED IVORY/BEIGE MDC-321-PTD MDC-432-PLAIN-ALUM MDC-973-PTD 76 77153-01-028 FLX6030 81496-510-039 K-XPL-9VB BONE Kit 83535-01-508 PS-11296-G PS-11298-B 116-508 A16P16G 120-407 120-412 120-909 120-455 121-406 R272-100-000 120-910 R501-001-010 R508-080-000 R508-160-000 R530-120-000