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RITEC - Watertight - Deep Lid (RP Series)

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click to enlarge
(Assembled View)
ABS



click to enlarge
(Open View)
ABS












click to enlarge
(Assembled View)
ABS with Clear Lid

Key Features:

- Ideally suited for mounting printed circuit boards or DIN rail mounted components requiring a deep enclosure.
- Choice of two materials - General purpose ABS plastic or Polycarbonate (both materials carry a UL flammability rating of UL94 HB).
- ABS Plastic color is a light gray with a light texture. Also available with a clear polycarbonate lid (see table below).
- Polycarbonate version is available in an off white with a light texture.
- Gasketed lid with two piece "tongue & groove" construction provides protection against access of oil, dust and water.
- Rubber gasket is included and must be field installed.
- Lid includes smooth recessed area for membrane, label or silkscreen (see chart below for recess size).
- Designed to meet IP 65.
- Lid is secured with self captivating - M3.5 stainless steel machine screws (included), threaded into integral stainless steel bushings (for repetitive assembly & disassembly). All stainless steel hardware to avoid corrosion caused by dissimilar metals.
- Lid screws are self captivating (lid holes are threaded with the first installation of lid screws).
- **Internal features** are maximized for mounting options:
 - Internal DIN rail mounting tabs - molded in.
 - Options vary with size. See [photo tables](#) (ABS version shown) for internal views of each size.
- Link here to [photo tables](#) (ABS version shown) of each part number.

Part No. ABS	Part No. Polycarb	Part No. ABS with Clear Lid	Reader File	AutoCAD .dwg File (zipped)	3D Solid Model .igs files	Units	Length	Width	Height (Includes Lid)	Lid Recess Size
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					(zipped)					
RP1155	RP1150	RP1155C	 345K	 253K	 320K	inches	4.92	3.35	3.35	2.76 x 3.66
						mm	125	85	85	70 x 93
RP1185	RP1180	RP1185C	 332K	 234K	 367K	inches	6.50	3.35	3.35	2.76 x 5.28
						mm	165	85	85	70 x 134
RP1385	RP1380	RP1385C	 327K	 218K	 250K	inches	7.32	5.75	4.33	4.92 x 5.79
						mm	186	146	110	125 x 147



Link here to [photo tables](#) (ABS version shown) of each part number

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