

## Power Inlet Boxes

Commercial/Residential  
For Portable Generators



Models 6342, 6343, 6344



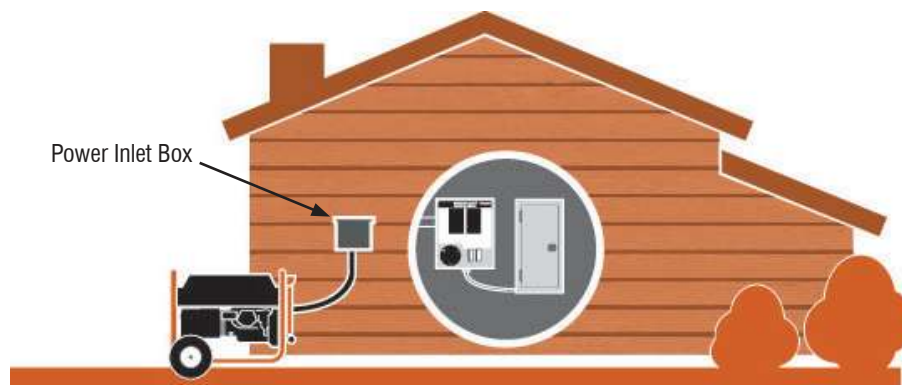
Models 6345, 6346, 6347



Models 6336, 6339, 6337,  
6340, 6338, 6341

## Features

- Safely connects your portable generator to your transfer switch.





# Power Inlet Boxes

## Specifications

Model	6342	6336	6339	6345	6343	6337	6340	6346
UPC	696471063424	696471063363	696471063394	696471063455	696471063431	696471063370	696471063400	696471063462
NEMA Configuration	L14-20	L14-20	L14-20 with spring loaded flip lid		L14-30	L14-30	L14-30 with spring loaded flip lid	
Amperage	20				30			
Voltage Rating	125/250 VAC				125/250 VAC			
Maximum Generator Size (Watts)	5000				7500			
Enclosure Material	Corrosion-resistant aluminum provides long life, and can be painted. Retains raintight rating while in use.	Non-metallic resin enclosure includes 6 knockouts for ultimate wiring flexibility. Made from durable, high-impact, glass-filled nylon. Retains raintight rating while in use.		Corrosion-resistant aluminum provides long life, and can be painted. Flip Lid covers the inlet to keep out nesting insects, dirt, moisture, and more.	Corrosion-resistant aluminum provides long life, and can be painted. Retains raintight rating while in use.	Non-metallic resin enclosure includes 6 knockouts for ultimate wiring flexibility. Made from durable, high-impact, glass-filled nylon. Retains raintight rating while in use.		Corrosion-resistant aluminum provides long life, and can be painted. Flip Lid covers the inlet to keep out nesting insects, dirt, moisture, and more.
Raintight Enclosure	•	•	•	•	•	•	•	•
Compatible Generac Generators	GP3250, LP3250, XG4000, XP4000				GP3250, LP3250, XG4000, XP4000, GP5500, GP6500E, GP7500E, XG6500, XG7000E, XG8000E, XP6500E, XP8000E			
Compatible Transfer Switches (Model #s)	6376, 6377, 6378, 6379				6376, 6378, 6377, 6379, 6382			
Warranty	2 Year							

Model	6344	6338	6341	6347
UPC	696471063448	696471063387	696471063417	696471063479
NEMA Configuration	CS6365	CS6365	CS6365 with spring loaded flip lid	
Amperage	50			
Voltage Rating	125/250 VAC			
Maximum Generator Size (Watts)	12500			
Enclosure Material	Corrosion-resistant aluminum provides long life, and can be painted. Retains raintight rating while in use.	Non-metallic resin enclosure includes 6 knockouts for ultimate wiring flexibility. Made from durable, high-impact, glass-filled nylon. Retains raintight rating while in use.		Corrosion-resistant aluminum provides long life, and can be painted. Flip Lid covers the inlet to keep out nesting insects, dirt, moisture, and more.
Raintight Enclosure	•	•	•	•
Compatible Generac Generators	GP15000E, GP17500E, XG10000E, XP10000E			
Compatible Transfer Switches (Model #s)	6380, 6381, 6335			
Warranty	2 Year			

### Spring Loaded Flip Lid - Model 6393

Accessory		<p>Compatible with any Generac GenTran Power Inlet Box models 6342, 6343, 6344, 6336, 6337, &amp; 6338 Must be mounted prior to installation UL Listed</p>	
-----------	---	--	---

## Dimensions and Weights

Model	6342	6336	6339	6345	6343	6337	6340	6346	6344	6338	6341	6347	6393
Product L x W x H (in mm)	6x5x5 (152x127x127)		5x5x7 (127x127x178)		6x5x5 (152x127x127)		5x5x7 (127x127x178)		6x5x5 (152x127x127)		5x5x7 (127x127x178)		6 x 8 (152 x 203)
Product Weight (lb/kg)	3 (1.25)	2 (1)	3 (1.25)	3 (1.25)	3 (1.25)	2 (1)	3 (1.25)	3 (1.25)	3 (1.25)	2 (1)	3 (1.25)	3 (1.25)	0.5 (0.2)
Mounting Carbon quantity	3	3	3	3	3	3	3	3	3	3	3	3	5
Mounting Carbon UPC	20696471063428	20696471063367	20696471063398	20696471063459	20696471063435	20696471063374	20696471063404	20696471063466	20696471063442	20696471063381	20696471063411	20696471063473	20696471063930
Mounting Carbon L x W x H (in mm)	16.5x6.5x6 (419x165x152)			16.5x5x7 (419x127x178)	16.5x6.5x6 (419x165x152)			16.5x5x7 (419x127x178)	16.5x6.5x6 (419x165x152)			16.5x5x7 (419x127x178)	9x6x5 (229x152x127)
Mounting Carbon Weight (lb/kg)	9 (4)	6 (3)	9 (4)	9 (4)	9 (4)	6 (3)	9 (4)	9 (4)	9 (4)	6 (3)	9 (4)	9 (4)	3 (1.25)



Generac Power Systems, Inc. • P.O. Box 8, Waukesha, WI 53187 • generac.com