

## **PSX-240 Auto-Transformer**

The OutBack PSX-240 (6kVA) auto-transformer can be used for step-up, step-down, generator and split-phase output balancing or as a series stacked inverter to load balancing autoformer. Incorporating a transformer with 120V / 30A primary and secondary side, a temperature activated cooling fan and a 25 amp dual pole breaker in a steel enclosure, the PSX-240 is ready to install in your custom application. Use for 120 or 240 VAC 60 Hz systems only.

Weight	Unit	37.7 lbs (17.1 kg)
	Shinning	39 5 lbs (17 9 kg)

Dimensions (H x W x L) Unit 6.25 x 8 x 12.5" (15.9 x 20.3 x 31.75 cm)

120/240 VAC Generator

Shipping 10.25 x 12.25 x 16.25" (26 x 31.1 x 33 cm)



120/240 VAC

Loads

## FW-X240 Auto-Transformer

**OutBack** 

**Balancing** 

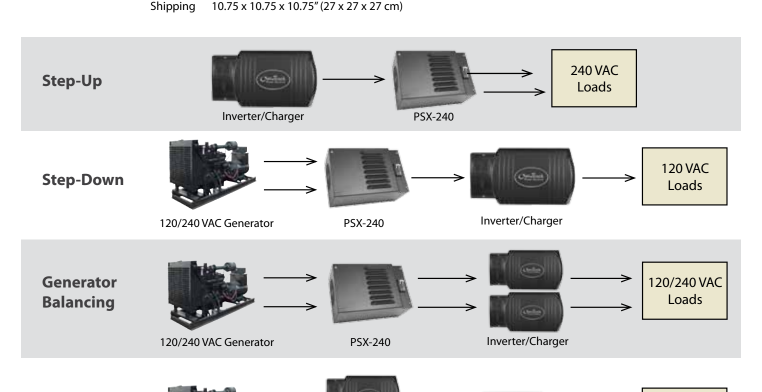
Designed to be housed within the FLEXware 500 or FLEXware 1000 AC enclosures, the FW-X240 (4 kVA) auto-transformer can be used for step-up, step-down, generator and split-phase output balancing or as a series stacked inverter to load balancing autoformer. Includes transformer, 25 amp dual pole breaker and mounting hardware. Use for 120 or 240 VAC 60 Hz systems only.

 Weight
 Unit
 28.4 lbs (12.9 kg)

 Shipping
 32.5 lbs (14.7 kg)

 Dimensions (H x W x L)
 Unit
 5.25 x 6 x 6.5" (27 x 16 x 3 cm)

 Shipping
 10.75 x 10.75" (27 x 27 x 27 cm)



Inverter/Charger

PSX-240