

# Transformer - 100 W Pool & Spa Safety Transformer, Beige Steel Enclosure, Input 120V, Output 12,13,14V

### Item PX100



### **PRODUCT DESCRIPTION**

These safety transformers are specifically designed to supply 12,13 and 14 VAC and are suitable for direct connection to underwater pool/spa lights. A grounded shield between the primary and secondary winding assures safe operation. Built-in circuit protection will disconnect power to the transformer in case of an overload.

#### **FEATURES**

- ► Mounting brackets on the top and bottom
- ► Built-in circuit protection disconnects power temporarily in case of overload
- ► Complies with NEC Code 680.23 requirements for underwater luminaries
- ► Noise filter accessory available separately (part number ET-NF).

#### APPLICATIONS

- ► Landscape Lighting
- ► Underwater Lighting

### **TECHNICAL DATA**

**(1)** 

General	
Model Number	PX100
Description	100 W Pool & Spa Safety Transformer, Beige Steel Enclosure, Input 120V, Output 12,13,14V
UPC Code	078275024090
Brand	Intermatic
Country of Origin (Intermatic)	U.S.A.
Warranty Period	1-Year limited

## Mechanical Specifications

Enclosure Type 3R Beige metal

Dimensions	
Product Dimensions (H x W x D) in	7.25 x 5.25 x 4.5 in
Knockout Dimensions Bottom	(4) combination 1/2" - 3/4"
Knockout Dimensions Back	(2) combination 1/2" - 3/4"
Knockout Dimensions Left	(2) combination 1/2" - 3/4"
Knockout Dimensions Right	(2) combination 1/2" - 3/4"

### **Material Specifications**

Color Beige

Electrical Specifications	
Output Voltages	12 VAC; 13 VAC; 14 VAC
Maximum Power Consumption (W)	100 W
Transformer (W)	100
Transformer Input Voltage	1 A, 120 VAC, 60 Hz
Transformer Output Voltage	12, 13, 14 VAC

#### **Packaging**



Shipping Weight (lbs) 6.486

Unit Carton Dimensions (H x W x L) in 7.88 x 4.56 x 5.69 in

Standards and Certifications	
CSA Certification	cCSAus
Other Certifications and Compatibilities	NEC Code 680.23
California Proposition 65	DEHP
RoHS Certification	N/A



### **ACCESSORIES**



ET-NF

RC Snubber Noise Filter 24-277 VAC for Electronic Controls