

# Built-In Quality, Beneath the Surface



## Intermatic Safety Transformers Outmatch The Competition

Though similar products can share the same basic look and functionality, what's under the surface makes all the difference when it comes to reliability and value. Quality safety transformers can help streamline installations and ensure consistency from one season to the next, whereas inferior solutions can cause delays and unnecessary maintenance headaches.

Durable, high-performance Intermatic Safety Transformers offer a variety of unique features that help them stand out in a crowded field.



### New Built-in Noise Filter

Reduce electronic noise and interference in low-voltage lighting applications through the built-in noise filter found in Intermatic PX50, PX100, PX300 and PX600 models (including stainless steel models).



### Super Quiet Stainless Steel

For the quietest audible sound levels, choose non-magnetic stainless steel S models.



### Automatic Breaker Reset

Built-in circuit protection will disconnect power to the transformer in case of defect or overload.



### Wiring Flexibility

All Intermatic Transformers include extra space within the enclosure to simplify wiring and streamline installations.



### Adjustable Voltage

Selectable 12, 13 and 14 VAC options deliver the right voltage on long wire runs.

# PX Series Safety Transformers

## Designed for High-Performance, Built to Last

Each Intermatic Safety Transformer is manufactured in our ISO-certified facility, which includes more than 40 on-site specialty engineers, and vetted by rigorous testing and quality assurance.

**PX100 Models  
Now Available With  
14 VAC Option**

### Super Quiet Stainless Steel

Non-magnetic Stainless steel reduces audible hum in low-voltage lighting applications

### Automatic Breaker Reset

Built-in circuit protection will disconnect power to the transformer in case of defect or overload



**PX100S**

### Premium Construction

Manufactured in an ISO-certified facility that includes more than 40 on-site specialty engineers

### New Built-in Noise Filter

Reduces electronic noise and interference when used in low-voltage lighting applications

### Wiring Flexibility

Extra space within the enclosure simplifies installations

## PX Series Model Chart

Model #	PX50	PX50S	PX100	PX100S	PX300	PX300S	PX600	PX600S
Enclosure Material	Standard Metal	Stainless Steel	Standard Metal	Stainless Steel	Standard Metal	Stainless Steel	Standard Metal	Stainless Steel
Enclosure Dimensions	7.25" x 5.25" x 4.5"						10" x 10" x 5.375"	
Input Voltage	120 VAC, .5 A, 60 Hz		120 VAC, 1 A, 60 Hz		120 VAC, 3 A, 60 Hz		120 VAC, 6 A, 60 Hz	
Output Voltage	12 -13 VAC			12-14 VAC				
Watts	50 W		100 W		300 W		600 W	