

Industrial Ignition Transformers

Dongan Industrial Ignition transformers are used in a wide variety of commercial and industrial heating applications. Their uses include commercial heat treating installations, bakeries, grain dryers, and industrial ovens.


Primary voltages include 110, 120, 208, 220, 240, and 480. Secondary voltages include 5,000, 6,000, 7,500, 8,500, and 10,000. The 10,000 volt models come in either an end

grounded 10,000 volt configuration or a twin 5,000 volt version.

Epoxy filled variations complete the line, providing solutions for higher ambient temperature applications. Additionally, a liquid filled model, the LFI Series is available for the harsh conditions found with ozone generation installations. LFI Series literature may be ordered by requesting Transfax 111.

INDUSTRIAL OIL AND GAS IGNITION

UL Listed File E12339. CSA Certified LR560.

<p>A05-SA6 120 V Pri 60 Hz EO5-SA6 110 V Pri 50 Hz 5000 V Sec. 20 ma 115 va</p> 	<p>A05-SC7 120 V Pri 60 Hz Sec. 5000 V 20 ma 115 va</p> 	<p>A06-SA6 120 V Pri 60 Hz C06-SA6 240 V Pri 60 Hz F06-SA6 220 V Pri 50 Hz Sec. 6000 V 20 ma 175 va</p> 	<p>A06-SA6X 120 V Pri 60 Hz Sec. 6000 V 20 ma 175 va</p>  <p>epoxy filled</p>
<p>A06-SD7 120 V Pri 60 Hz 6000 V Sec. 20 ma 175 va</p> 	<p>A06-SA21 120 V Pri 60 Hz Sec. 6000 V 20 ma 175 va</p> 	<p>A08-SA1 120 V Pri 60 Hz Sec. 8500 V 20 ma 230 va</p> 	<p>A10-LA2 120 V Pri 60 Hz C10-LA2 240 V Pri 60 Hz Sec. 10,000 22 ma 250 va</p> 
<p>A10-LF3 120 V Pri 60 Hz C10-LF3 240 V Pri 60 Hz N10-LF3 480 V Pri 60 Hz Sec. 10,000 or 2X5000 V 22 ma 250 va</p> 	<p>A10-LF3X 120 V Pri 60 Hz Sec. 10,000 or 2X5000 22 ma 250 va</p>  <p>epoxy filled</p>	<p>A10-LA22 120 V Pri 60 Hz Sec. 10,000 22 ma 250 va</p> 	<p>A10-LA2X 120 V Pri 60 Hz Sec. 10,000 22 ma 250 va</p>  <p>epoxy filled</p>
<p>A15-LA61 120 V Pri 60 Hz Sec. 2X7500 30 ma 560 va</p> 	<p>A15-LA6 120 V Pri 60 Hz Sec. 3X5000 22 ma 375 va</p> 	<p>A20-LA7 120 V Pri 60 Hz Sec. 4X5000 22 ma 500 va</p> 	<p>A10-LN2X Pri 120 V 60 Hz Sec. 10,000 22 ma 250 va</p>  <p>epoxy filled</p>