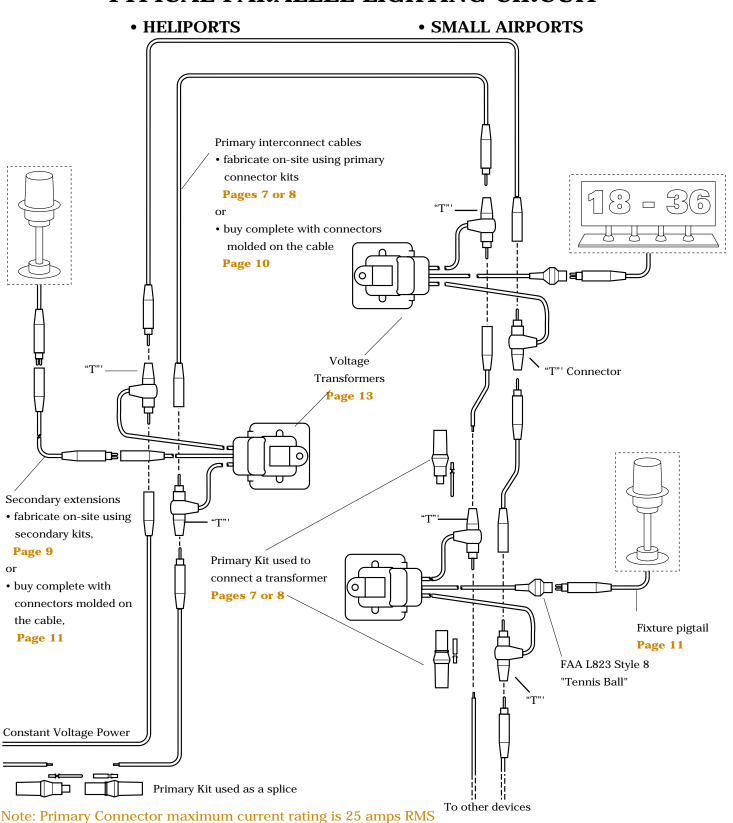
# AMERACE AIRPORT LIGHTING Voltage Transformers

http://www.amerace.com

### TYPICAL PARALLEL LIGHTING CIRCUIT



### AMERACE AIRPORT LIGHTING

## **Voltage Transformers**

### http://www.amerace.com

- Used in parallel circuits see diagram on facing page
- Submersible
- Plug in using standard FAA connectors (page 7/8)
- Allow step down of line voltage for standard airfield bulbs (6.6 amp), or for other standard bulbs such as automotive (12V), or 120/240 volt.



### **VOLTAGE TRANSFORMERS 50/60 Hz**

Catalog	Replaces Rated Prim/Sec.		Fig.	T Dim.	Lead Lengths		Appr.Ship.Wt		
Number	Neoprene	Watts	Rating		cm/in.	Primary	Secondary	Kg.	Lbs.
VTA045P120S6.9-01	5045A0	45	120/6.9 V	5	8,9/3.5	38 cm (15")	38 cm (15")	3,1	6.9
VTA045P240S6.9-01	. <del></del> -	45	240/6.9 V	5	8,9/3.5	38 cm (15")	38 cm (15")	3,1	6.9
VTA200P240S30.3-0	1 5150D1	200	240/30 V	6	9,9/3.9	38 cm (15")	38 cm (15")	5,5	12.0
VTA300P240S45.4-0	1 3100D1	300	240/45 V	6	11,4/4.5	38 cm (15")	1,2 m (48")	6,6	14.5

Don't see what you want here? Contact us with your requirements or go to our web site to Create Your Own Transformer.



### http://www.amerace.com/NewFiles/technov.html

