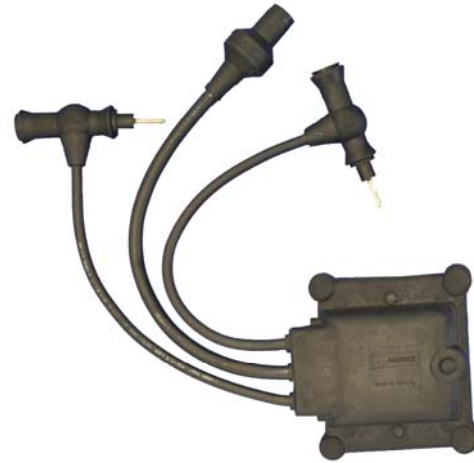


Voltage Transformers

- Used in parallel circuits see diagram on page 16.
- Submersible
- Plug in using standard FAA connectors (page 12/13)
- 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



Catalog Number	Rated Watts	Pri/Sec. Rating	Fig.	'T' Dim cm/in.	Lead Length		Approx. Ship Wt.	
					Primary	Secondary	(Kg)	(Lbs)
VTA045P120S6.8-01	45	120/6.9	5	8,6/3.4	38cm 15"	38cm 15"	3,1	6.9
VTA045P240S6.9-01	45	240/6.9	5	8,6/3.4	38cm 15"	38cm 15"	3,1	6.9
VTA200P240S30.3-01	200	240/30	6	9,9/3.9	38cm 15"	38cm 15"	5,5	12.0
VTA300P240S45.5-01	300	240/45	6	11,4/4.5	38cm 15"	1,2m (48")	6,6	14.5

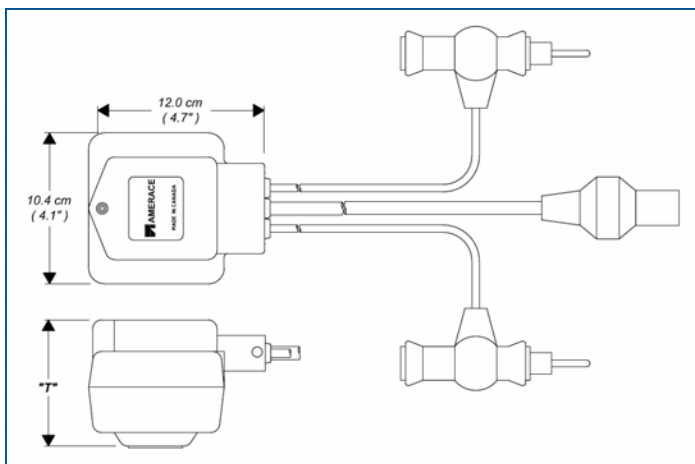


Figure 5 : 45 W (midi format)

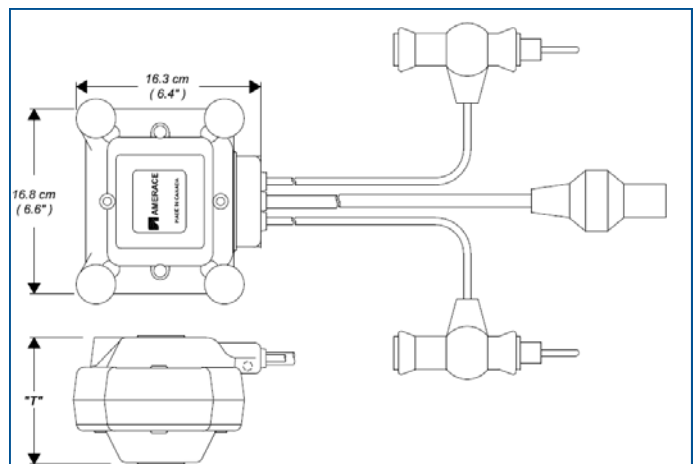


Figure 6 : 150– 500 W (maxi format)

Don't see what you want here?
Contact us with your requirement.

Product Index Guide for Typical AGL Parallel Circuit

