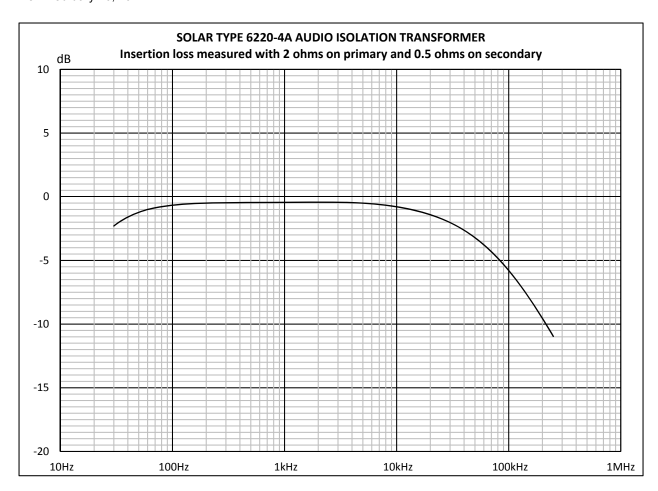
## **SOLAR AUDIO ISOLATION TRANSFORMER**

## **SOLAR TYPE 6220-4**

## **Specifications:**

Primary:	Less than 5 ohms
	14 the primary impedance
Frequency response: 30 Hz t	to 250 kHz (less than 5 dB at 30 Hz and less than 14 dB at 250 kHz
when prii	mary is loaded with 2 ohms and secondary is loaded with 0.5 ohms
Audio power:	100 W
Dielectric test:	4000 VDC primary to secondary and each winding to end bells
Secondary saturation:	50 A, AC or DC max
Turns ratio:	2-to-1 step dowr
Secondary inductance:	Approximately 1.3 mH (unloaded
Weight:	18 pounds
	4.50" wide x 5.25" high x 6.25" deep plus terminals
	(11.43 cm x 13.33 cm x 15.87 cm)
Terminals:	Primary $3/4$ " spaced binding posts
	Secondary ¼ - 20 threaded study spaced 1" apar
	Voltmeter winding 3/4" spaced binding posts

Rev. February 20, 2017



## **SOLAR ELECTRONICS COMPANY**