## **A1162 Pool and Spa Transformer**



## WIRING DIAGRAMS



## **GROUP IV**

120 VOLT INPUT — 12, 13 OR 14 VOLT OUTPUT — 10, 60 Hz



VA	COLD - ROLLED STEEL ENCLOSURE CATALOG NO. ①	STAINLESS STEEL ENCLOSURE CATALOG NO. ®		ROX. DIMENS INCHES (CM.)		APPROX. SHIP. WEIGHT LBS. (KG.)	KNOCKOUT SIZE	CURRENT (MAX. AMPS)	PRIMARY LDS. 2 PCS. OF #	SECONDARY LDS. 4 PCS. OF #
RATING			HEIGHT	WIDTH	DEPTH		IN. (CM.)			
300	A1162	N/A	8.40 (21.3)	4.22 (10.7)	5.50 (14.0)	12 (5.4)	Two Single			
							.875 (2.2)	25.0	14 CU	12 CU

## **GUIDE CHART** 2

For Selecting Secondary Voltage Tap To Be Used With Various Wire Sizes For Given Distances Between Transformer And Lamps

DISTANCE FT. (M.) FROM TRANSFORMER TO LAMPS FOR 100 WATT LOAD																
Wire Size (Gauge)	Less Tha 30 (9.1			1) 60	(18.3)	90 (27.4)	120 (36.6)	150 (45.7)	180 (54.	9) 210 (6	64.0) 240	0 (73.2)	270 (82.3)	300 (91.4)		
14	12V		13V		14V	Use Larger Wire Size										
12	12V		13V		13V	14V	14V Use Larger Wire Size									
10	12V		13V		13V	14V	14V	U	Use Larger Wire Size							
8	12V		12V		12V	13V	13V	13V	13V 14V		V	14V	Use Larger Wire Size			
DISTANCE FT. (M.) FROM TRANSFORMER TO LAMPS FOR 300 WATT LOAD																
Wire Size (Gauge)	Less Than 10 (3.0)	10 (3	3.0) 2	20 (6.1)	30 (9.1)	40 (12.2	50 (15.2)	60 (18.3)	70 (21.3)	80 (24.4)	90 (27.4)	100 (30.5	5) 110 (33.5)	120 (36.6)		
12	12V	13	V	13V	14V	l	Use Larger Wire Size									
10	12V	12	V	13V	13V	14V	14V	Use	Larger Wire	re Size						
8	12V	12	V	12V	13V	13V	13V	14V	14V	14V	Use Larger Wire Size					
6	12V	12	V	12V	12V	13V	13V	13V	13V	14V	14V	14V	14V	14V		
DISTANCE FT. (M.) FROM TRANSFORMER TO LAMPS FOR 500 WATT LOAD																
Wire Size (Gauge)	Less Than 10 (3.0)	10 (3	3.0) 2	20 (6.1)	30 (9.1)	) 40 (12.2	50 (15.2)	60 (18.3)	70 (21.3)	80 (24.4)	90 (27.4)	100 (30.	5) 110 (33.5)	120 (36.6)		
10	12V	13	V	14V	14V	ι	Use Larger Wire Size									
8	12V	12	V	13V	13V	14V		Use Larger Wire Size								
6	12V	12	V	13V	13V	13V	14V	14V	14V	Use Larger Wire Size						
4	12V	12	V	12V	12V	13V	13V	13V	13V	14V	14V	14V	14V	14V		

① Suffix – SL denotes primary cable entry from left side, low voltage right side. Suffix – SR denotes primary cable entry from right side, low voltage left side. All units have auto-thermal reset.

<sup>2</sup> Confirm tap selection by measurement of voltage at lamp terminals when all of the lamps are operating.