



# Transformers

## AUTO-TRANSFORMER AUTOXFMR 347:120/277 395VA JBOX

Stepdown transformers and autotransformers are used when you need to connect a lower voltage device to a higher voltage source.

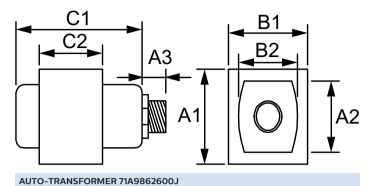
#### **Product data**

General Information		Housing
Circuit Type	Transformer	Housing
Ballast Type	Magnetic HID	
Base Model	71A9862J	Approv
Core Size	7/8" E/I	Approba
Suitable For Outdoor Use	Yes	Tempera
		UL Reco
Operating and Electrical		UL Insul
Input Voltage	347:(120/277) V	UL Tem
Input Frequency	60 Hz	
Input Current (Operating) (Nom)	0.92 A	Produc
Rated Lamp Watts	395 VA load W	Order pr
Wiring		EAN/UP
Wire Striplength	0.5 mm	Order co
Wire Length by Color	8-1/2"	Numera
Wire Type	Stranded	Numera
Remote Wiring Configuration Allow	ved Yes	Materia
		Net Wei
Mechanical and Housing		
Housing Material	Metal	

Housing	Coil cover wtih 1-2 NIP			
Housing Dimensions	4.7" x 2.19" x 2.63"			
Approval and Application				
Approbation Marks	CSA certificate RoHS Compliant			
Temperature Marking	Thermally protected			
UL Recognized	No			
UL Insulation Class	H(180°C)			
UL Temperature Code	NA			
Product Data				
Order product name	AUTO-TRANSFORMER AUTOXFMR 347:120/27			
	395VA JBOX			
EAN/UPC - Product	781087052785			
Order code	71A9862600J			
Numerator - Quantity Per Pack	1			
Numerator - Packs per outer box	8			
Material Nr. (12NC)	913710560602			
Net Weight (Piece)	2.210 kg			

### Transformers

#### Dimensional drawing



Product	C1	C2	A1	A2	B1	B2
AUTO-TRANSFORMER AUTOXFMR	4.7 in	2.7 in	2.63 in	1.81 in	2.19 in	1.84 in
347:120/277 395VA JBOX						



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2019, March 22 - data subject to change