



Transformers

AUTO-TRANSFORMER ISOXFMR 277:11.8V 75W C&C

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

Product data

• General Characteristics

Line Voltage	277:12 V
Input Current (Operating)	0.3
Line Frequency	60 Hz
Circuit Type	Transformer
Ballast Type	Magnetic HID
Base Model	71A9833C
Housing	NA
Housing Dimensions	NA
Housing Material	NA
Core Size	7/8" E/I
Suitable for Outdoor use?	Yes
Family Name	Transformer

• Wiring Characteristics

Wire Striplength	0.5 mm
Wire Length by Color	6"
Wire Type	Stranded
Allowed Wiring Config(Remote)	Yes

• System Chars on driver level

Rated Lamp Watts	50W/75W load
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• Product Dimensions

Length A1	2.6 in
Length A2	2.2 in
Width B1	2.2 in
Coil Depth C1	2.8 in
Stack Height C2	1.2 in
Width B2	1.8 in

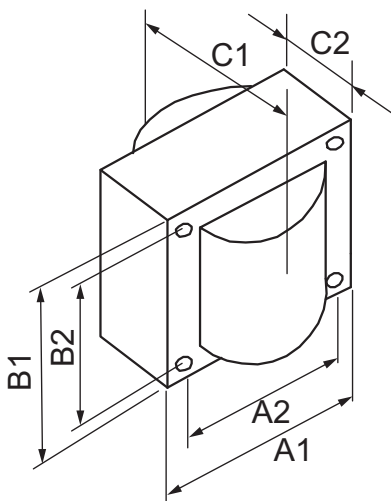
• Approval & Application Chars

Approbation Marks	ULR, CSA, RoHS
CE marking	No
VDE certificate	No
UL Listed	No
CSA certificate	Yes
CCC certificate	No
Chia Quality Certificate	No
Temperature marking	NA
CEC Listing	No
cUL certificate	No
EISA	No
ETL Certificate	No
FIDE Certificate	No
NOM certificate	No
RoHS Compliant	Yes
SASO Certificate	No
UL Recognized	Yes
UL Insulation Class	H(180°C)
UL Temperature Code	NA

• Product Data

Product number	71A9833600C
Full product name	ISOXFMR 277:11.8V 75W C&C
Short product name	ISOXFMR 277:11.8V 75W C&C
Pieces per Sku	1
Skus/Case	16
Bar code on pack	781087092774
Bar code on case	50781087092779
Logistics code(s)	913710560102
eop_net_weight_pp	1.030 kg

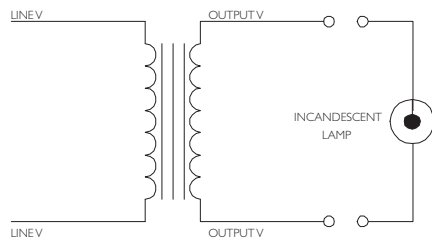
Dimensional drawing



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Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	B2 (Norm)	C1 (Norm)	C2 (Norm)
ISOXFMR 277:11.8V 75W C&C	2.6	2.2	2.2	1.8	2.8	1.2

Dimensional drawing



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data subject to change