

120V:277V Series

Step-Up Autotransformers for Lighting Applications

Rev 8-8-2017

RoHS

Intelligent Device ECOSYSTEM

Features

Step-Up autotransformers designed especially for lighting applications, typically used with 277V LED Drivers, T-5 or T-8 Electronic Fluorescent Ballasts, Electronic HID and Plasma/Induction Ballasts in Industrial and Commercial applications.

- Input Voltage: 120V, 60 Hz
- Output Voltage: 277V, 60 Hz
- Insulation Rating: 130°C Class B
- Non-isolated Autotransformer
- 5 Year Warranty Industry Leading

Model	Losses	Input Current Max Load	Input Current No Load	Weight (lbs)
120:277-275VA	18W	2.29A	0.280A	7.0
120:268:277-500VA	25W	4.17A	0.320A	8.6

Dimensions

Model	A	В	с	D	E
275VA	3.82±0.04	3.35	3.15±0.04	2.95±0.04	3.74
	[97.0±1]	[85]	[80.0±1]	[75.0±1]	[95]
500VA	4.13±0.04	3.54	3.44±0.04	3.15±0.04	3.86
	[105.0±1]	[90.0±1]	[87.5±1]	[80.0±1]	[98.0]



0.20±0.04 [5±1]





Wiring



Current

currentlighting.com

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.