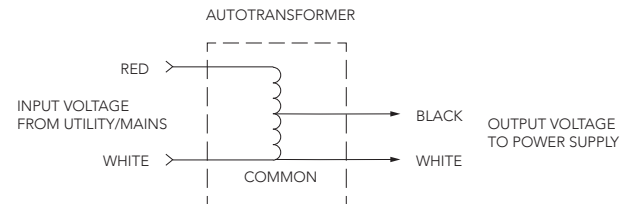


Intended for 347V, 480V or 277V Source of Electrical Supply

- ✓ Outputs - Either 240V or 120V (ideal for 100-277V rated fixtures)
- ✓ Versatile "Slim" Profile: Low Height and Width
- ✓ Robust, reliable, low-cost autotransformer design
- ✓ Power Ratings from 25 to 240VA (see tables below)
- ✓ Open Internal-Mount Component styles (UL Recognized for Canada/US); mounting brackets available
- ✓ Enclosed External-Mount styles (UL Listed for Canada/US), suitable for IP66 applications.

Useful Applications

- ✓ Step-down 347V (Canadian) or 480V (US) supply for LED drivers and other types of lighting fixtures
- ✓ Industrial, Commercial, Office, Parking Garage and Street Lighting installations
- ✓ Class B - 130C insulation system - suitable for ambient temperature ranges from -40 to +50C!



Open Internal-Mount "Component" Models

Model	Input V	Output V Nominal	Power VA	Load Reg. (typ)	Efficiency (typ)	cUL [®] US			
						Length (inches)	Width (inches)	Height (inches)	Weight (lbs)
210041 / 210041M	347	240	50	6.5%	94%	1.85	1.63	1.31	0.6
210042 / 210042M	347	240	100	4.0%	93%	3.35	1.63	1.31	1.3
210043 / 210043M	347	240	240	4.0%	93%	6.38	1.63	1.31	2.8
210100 / 210100M	347	120	25	11.5%	84%	1.85	1.63	1.31	0.6
210097 / 210097M	347	120	60	9.0%	86%	3.35	1.63	1.31	1.3
210098 / 210098M	347	120	125	7.3%	88%	6.38	1.63	1.31	2.8
211063 / 211063M	480	240	35	11%	83%	1.85	1.63	1.31	0.6
210099 / 210099M	480	240	75	7.5%	93%	3.35	1.63	1.31	1.3
210083 / 210083M	480	240	170	6.0%	90%	6.38	1.63	1.31	2.8
212024 / 212024M	277	240	125	2.0%	97%	1.85	1.63	1.31	0.6
212025 / 212025M	277	240	240	1.3%	97%	3.35	1.63	1.31	1.3

Suffix "M" - parts are ordered pre-assembled with Mounting brackets.

Note that mounting brackets are also available as sold separately for easy user installation and reduced cost.

Models 212024 and 212025 are available as special order only.

Enclosed External-Mount Models, suitable for IP65 applications

Model	Input V	Output V Nominal	Power VA	Load Reg. (typ)	Efficiency (typ)	cUL [®] US LISTED			
						Length (inches)	Width (inches)	Height (inches)	Weight (lbs)
210041EB / 210041FB	347	240	50	6.5%	94%	2.07	1.91	1.57 ²	0.8
210042EB / 210042FB	347	240	100	4.0%	93%	3.56	1.91	1.57 ²	1.6
210043EB / 210043FB	347	240	220	4.0%	93%	7.72	1.87	1.49	3.0
210100EB / 210100FB	347	120	25	11.5%	84%	2.07	1.91	1.57 ²	0.8
210097EB / 210097FB	347	120	60	9.0%	86%	3.56	1.91	1.57 ²	1.6
210098EB / 210098FB	347	120	115	7.3%	88%	7.72	1.87	1.49	3.0
211063EB / 211063FB	480	240	35	11%	83%	2.07	1.91	1.57 ²	0.8
210099EB / 210099FB	480	240	75	7.5%	93%	3.56	1.91	1.57 ²	1.6
210083EB / 210083FB	480	240	155	6.0%	90%	7.72	1.87	1.49	3.0
212024EB / 212024FB	277	240	125	2.0%	97%	2.07	1.91	1.57 ²	0.8
212025EB / 212025FB	277	240	240	1.3%	97%	3.56	1.91	1.57 ²	1.6

1. Model version FB includes internal 110°C resettable fuse.

2. For these Enclosed models: Height - add Mounting Nipple dimensions - approx. 0.47" threads above 0.13" shoulder, outside dia. 0.82" (1/2" NPT)

3. Models 212024 and 212025 are available as special order only.



▲ Examples of available configurations of Slim Line transformers:

- Open Internal-Mount "Component" Models
- Enclosed External-Mount Models suitable for IP65 applications

