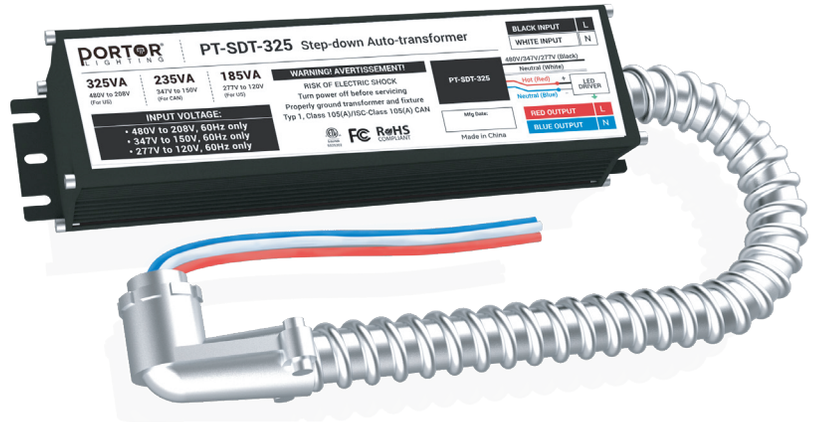


Project Name:	Notes:	Date:	Type:
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DESCRIPTION

Our new PT-SDT-325 is a step-down auto-transformer designed to convert high voltage, low current power into low voltage, high current power. It has a maximum power rating of 325VA, which makes it suitable for use in a variety of applications, such as electrical power transmission, distribution, and electronic devices.



FIXTURE MAX WATTAGE: 240W

325VA TRANSFORMER-A TYPE

INPUT VOLTAGE:

- 480Vac ±10%
- 347Vac ±10%
- 277Vac ±10%

OUTPUT VOLTAGE:

- 208Vac @ 480Vac
- 150Vac @ 347Vac
- 120Vac @ 277Vac

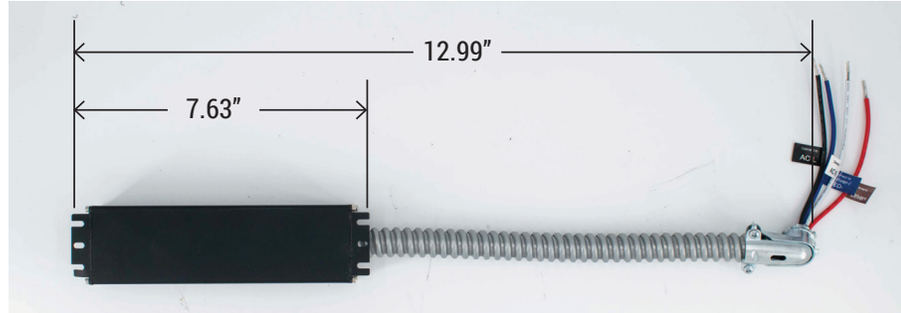
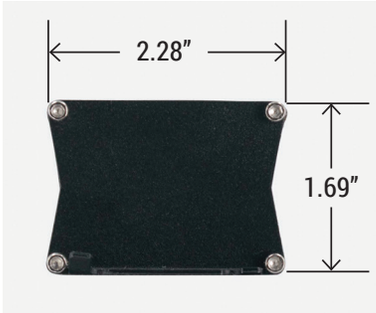


ELECTRICAL SPECIFICATION

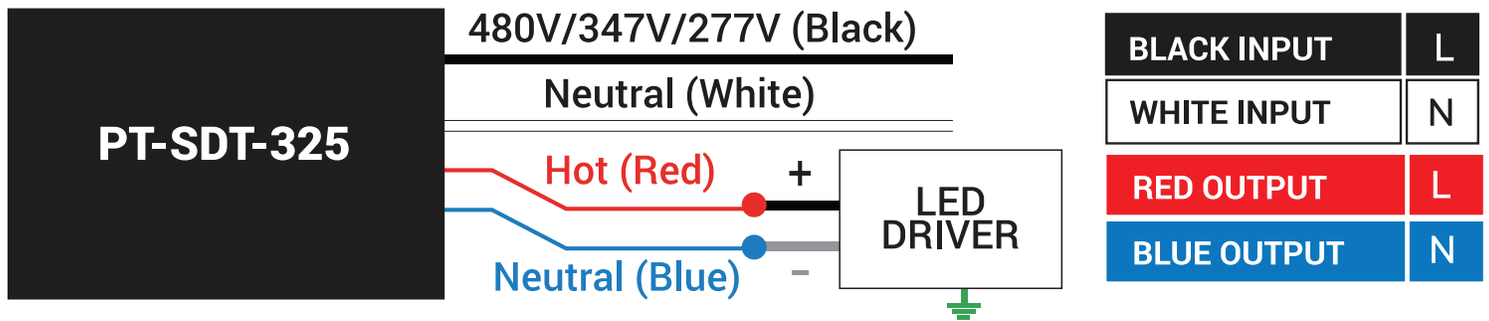
PARAMETER	SYMBOL	CONDITIONS	US	CAN	US2	
INPUT VOLTAGE	V Input		480	347	277	V
OUTPUT VOLTAGE	V Output	Inflection Rated Voltage	208	150	120	V
INPUT CURRENT	A Input	Inflection Rated Voltage		0.75		A
OUTPUT CURRENT	A Output	Inflection Rated Voltage		1.56		A
OUTPUT WATTS	VA Output	Inflection Rated Voltage	325	240	185	VA
POWER FACTOR	PF	Nominal	0.96			
THD (PRIMARY LAMP TYPE)		Inflection Rated Voltage			10	%
2ND HARMONIC		Rated Voltage / Frequency			2	%
3ND HARMONIC		Rated Voltage / Frequency			30	%
5ND HARMONIC		Rated Voltage / Frequency			10	%
7ND HARMONIC		Rated Voltage / Frequency			7	%
9ND HARMONIC		Rated Voltage / Frequency			5	%
TEMPERATURE RISE OF BALLAST WINDING		Rated Voltage / Frequency			55	K
MAX CASING TEMPERATURE		Faulty Status			105	C
14AWG LEAD LENGTHS			200	210	220	MM

Project Name:	Notes:	Date:	Type:
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DIMENSION



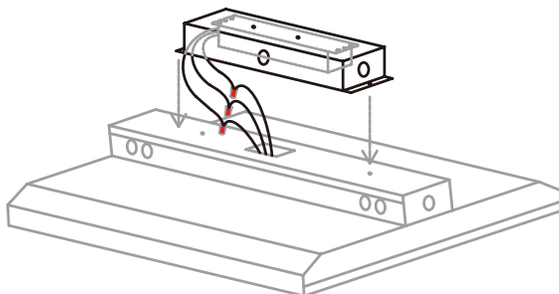
WIRING DIAGRAM



INSTALLATION

TRANSFORMER COVER BOX

- Attach transformer to cover box.
- Make wiring connections.
- Attach transformer cover box assembly to luminaire driver enclosure.



TRANSFORMER BRACKET FOR PANELS

- Attach transformer to bracket.
- Attach transformer bracket to panel.
- Make wiring connections

