

TPX300/TPX300S Low Voltage Pool and Spa Transformer

LOW VOLTAGE TRANSFORMER DESIGNED TO SUPPLY 12VAC, 13VAC, 14VAC TO UNDERWATER POOL AND SPA LIGHTS

APPLICATIONS

- Led pool and spa lights
- Submersible fixtures
- Landscape lighting
- Decorative lighting
- Garden Lights

FEATURES

- Built-in circuit protection will disconnect power to the transformer in case of defect or overload
- Meets NEC Article 680.23 and any applicable local codes

SPECIFICATIONS

Voltage: 120VAC; 60HzOutput: 12V, 13V,14V

• Watts: 300W

• Exiting Current: W/ no load - Max 350mA

W/full load - Max 3000mA

• Operating Temperature: 14°F to 113°F (-10°C to 45°C).

• Storage Temperature: -4°F to 140°F (-20°C to

 Temperature Rise: 80°C w/ max current and voltage and respects to an ambient temp. of 25°C

• **Knockouts:** 1/2" and 3/4"

 TPX300 Material: Cold Rolled Steel with Powder Coat Finish

TPX300S Material: Stainless Steel

REGULATORY LISTINGS

• cCSAus

LIMITED WARRANTY

• 1- year manufacturer's warranty

Project Info:	Туре:
Job Ref:	Catalog Number:
Approvals:	Date:
Item Number:	UPC Code:

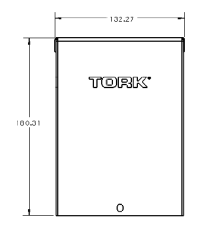


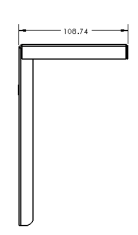




TPX300 / TPX300S

DIMENSIONS





WIRING DIAGRAM

