



Certification

Manufacturer: Larson Electronics LLC
Address: 9419 US-HWY 175
Kemp, Texas 75143

Declare the following equipment conforms to the standard(s) as listed:

Model: EPF Series
Description: Explosion Proof Fan

Evaluated Listings:

- **UL:** PTDR.E312535 – NEC / United States standards for MOTORS FOR USE IN HAZARDOUS LOCATIONS
- **UL:** PTDR2.E312535 – NEC / United States standards for ELECTRIC MOTORS, MOTOR SUBASSEMBLIES AND MOTOR ACCESSORIES FOR USE IN HAZARDOUS LOCATIONS – COMPONENT
- **UL:** PTDR7.E312535 – CEC / Canada standards for MOTORS FOR USE IN HAZARDOUS LOCATIONS CERTIFIED FOR CANADA
- **UL:** PTDR8.E312535 – CEC / Canada standards for ELECTRIC MOTORS, MOTOR SUBASSEMBLIES AND MOTOR ACCESSORIES FOR USE IN HAZARDOUS LOCATIONS CERTIFIED FOR CANADA – COMPONENT

The EPF Series is certified to NEC and CEC standards hazardous locations for:

- NEC: Class I, Divisions 1 & 2, Groups C, D; Class II, Divisions 1 & 2, Groups E, F, G
- CEC: Class I, Divisions 1 & 2, Groups C, D; Class II, Divisions 1 & 2, Groups E, F, G

The EPF Series is comprised of a Bluffton explosion proof motor. This motor is custom mounted to the fan cage and non sparking fan propeller assembly. The fan assembly may be mounted to a portable stand or cart. The fan assembly may be equipped with cord or controls. This assembly is built to NEC and CEC standards for hazardous locations.

Signed for and on behalf of: Larson Electronics, LLC
Place of issue: Kemp, TX

Signature: 

Name: James Thomas
Position: Operations Manager