

NOsparc® DATA SHEET

GGXAC1F277 and 3P-GGXAC1F277

PATENTS GRANTED AND PENDING



PRODUCT OVERVIEW

The NOsparc® GGXAC1F277 AC contact arc suppressor (AC power applications) protects the contact points of relays, contactors, or snap action switches, which extends their life and improves their overall performance along with the equipment these switches control.

The NOsparc GGXAC1F277 arc suppressor is designed to suppress contact arcing from 110Vac to 277Vac. NOsparc AC arc suppressors connect across the contact terminals on existing products and equipment using only two wires.

Connect NOsparc AC arc suppressor across contacts only! NOsparc AC arc suppressors are effective even under mixed load conditions. NOsparc AC arc suppressors will support the following AC power load categories:

- General Purpose
- Capacitive
- Resistive
- Tungsten
- Ballast
- Pilot Duty
- Inductive
- Heater
- Motor



Refrigeration
HVAC
Automation

FEATURES AND BENEFITS

EXTENDS CONTACT LIFE 10X OR MORE

- Reduced maintenance, repair and replacement costs
- Dramatic reduction in total cost of ownership

GREEN

- RoHS compliant
- Reduced carbon footprint and greenhouse gasses

ONLY 2 WIRES

- No external power required
- No special or complicated assembly requirements or associated connections to auxiliary equipment

LOW POWER

- Improves contact switching transition efficiency 20x

SMALL FOOTPRINT

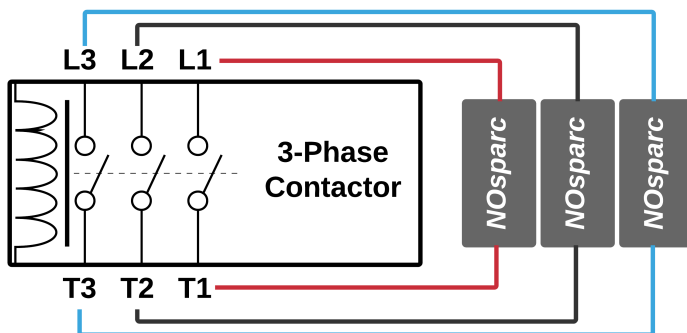
- Easily adapted to existing infrastructure
- Quick and simple panel mount retrofit process
- Minimal impact to design due to size of the hardware solution

LOWER EMI

- Average 30dB reduction of EMI over 30MHz to 1GHz range

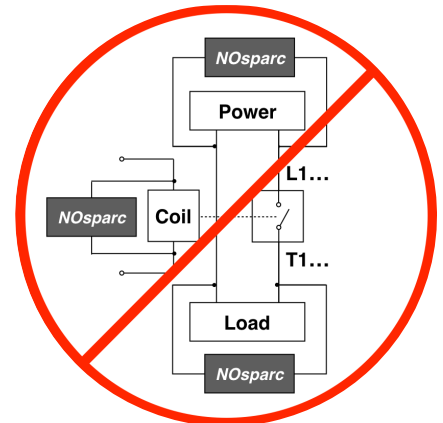
SYSTEM WIRING

One NOsparc connects in parallel across each contact (pole) shown below (3P-GGXAC1F277 product connected to three-phase contactor pictured):



IMPORTANT NOTE

NOsparc will be damaged if connected across the following locations where there is NO arcing: LOAD, POWER, and/or COIL.

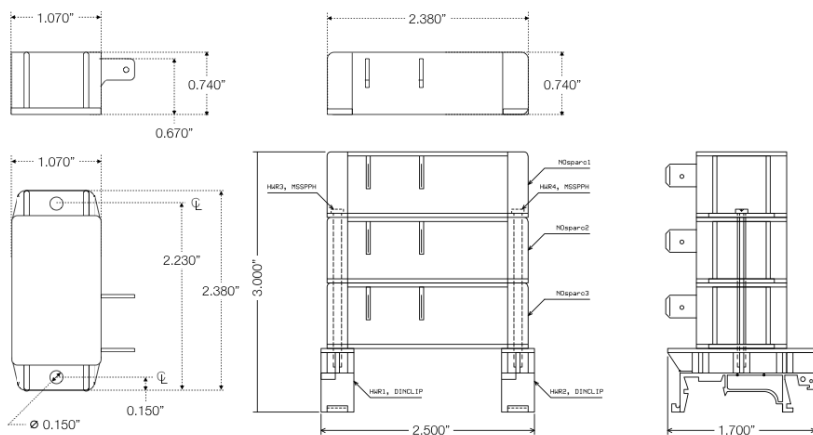


Please visit our website for additional information and a full User's Manual:
www.ArcSuppressionTechnologies.com

SPECIFICATIONS

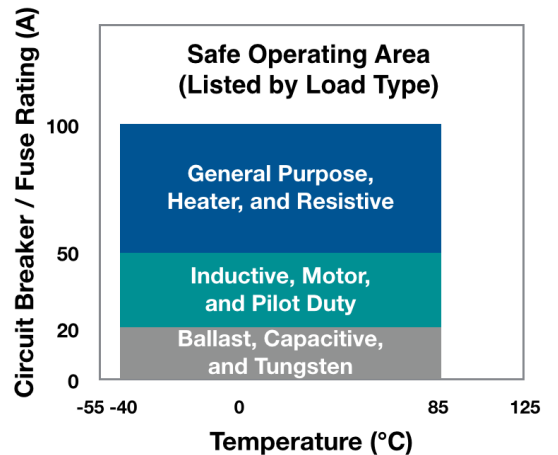
NOsparc Model:	GGXAC1F277 and 3P-GGXAC1F277
ABSOLUTE MAXIMUM CURRENT RATING	175A(rms) This absolute maximum current rating also represents the maximum allowable Locked Rotor Amperage (LRA) for motor loads and the cold filament inrush current for tungsten loads
ARC SUPPRESSION	Duration ½ AC power cycle (maximum)
CIRCUITS (CONTACTS)	One (1) NOsparc per contact (multiple NOsparc units required for multi-contact relays)
CIRCUIT BREAKER / FUSE (MAXIMUM)	100A for resistive loads (see Safe Operating Area charts below for more detail)
CLAMPING VOLTAGE	510V (typical at 1mA)
CONTACT CYCLING	Maximum cycle time: per relay specifications (DO NOT EXCEED relay operating specs)
DIMENSIONS	SINGLE UNIT: length: 2.380in (6.045cm) width: 1.070in (2.718cm) height: 0.740in (1.880cm) 3-PHASE UNIT: length: 2.500in (6.350cm) width: 1.700in (4.318cm) height: 3.000in (7.620cm)
ENVIRONMENTAL	operating temperature: -40°C to 85°C (-40°F to 185°F), storage temperature: -50°C to 125°C (-58°F to 257°F), humidity: 5% to 95% (non-condensing)
INTERFACE WIRES	across contacts: two (2) (W1 / W2 non-polarized)
LEAKAGE CURRENT	7 mA (nominal)
MOUNTING	orientation: any number of holes: two (2) hole diameter: 0.150in (#6 screw) (3.81mm)
MTBF / RELIABILITY	2.6 million hours (MIL-HDBK-217F)
OPERATING VOLTAGE (NOMINAL +/-15%)	110Vac to 277Vac
POWER FREQUENCIES	Typical operating frequencies: 50 Hz / 60 Hz
POWER-ON	load current passthrough: ½ cycle (maximum)
POWER TYPE	AC (sinusoidal alternating current)
TERMINATION	0.250in quick connect male terminals (non-insulated)
TERMINATION MATE	0.250in quick connect female terminals (fully insulated)
WEIGHT	single-phase net weight: 0.8oz (22.7g) three-phase net weight: 2.8oz (79.4g)
WIRE GAUGE	wire length between Nosparc and contact terminals: 0in to 24in: #14AWG (minimum) 24in to 36in: #12AWG (minimum) NOTE: wire lengths over 3 feet are NOT recommended

PANEL MOUNTING AND CASE DRAWINGS



CIRCUIT BREAKER / CIRCUIT FUSE DE-RATING

The chart below depicts the circuit breaker / circuit fuse Safe Operating Areas (SOA).



UL Recognized Component, certified as "Component - Auxiliary Devices" Industrial Control Equipment for both Canada and the United States, per UL 508 and CSA-C22.2 No 14.
 File No:E346457

This product is manufactured under the following patents: US 9,087,653; US 8,619,395; US 9,423,442; US 9,508,501; and other patents pending.