Packard Supplying HVACR solutions with your needs in mind.

NEW NOSPARC® ARC SUPPRESSION TECHNOLOGY! Knock out 99.9% of the damaging arc energy that occurs in contactors!

NOsparc[®] Arc Suppressors virtually eliminate

- Contact point scarring
- Single phasing compressor motors
- Tripped breakers in air conditioning racks

MGXDC1F250 | 12-250V DC NOsparc[®] Arc Suppressor

Single Phase: GGXAC1F480 | 110-480V AC NOsparc[®] Arc Suppressor

> Three Phase: 3P-GGXAC1F480 | 110-480V AC NOsparc[®] Arc Suppressor

WHAT DOES THIS MEAN FOR YOUR CUSTOMER?



Increase contactor life by 10X Protect compressors or motors from single phasing Reduce carbon footprint and greenhouse gases Lower maintenance costs Easy installation

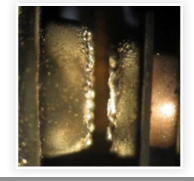
ARC-SUPPRESSION TECHNOLOGIES

HOW NOSPARC[®] ARC SUPPRESSION WORKS

NOsparc[®] Arc Suppressors significantly reduce damage to switch contacts by sensing the precise moment of contact point separation, and then briefly shunting the arc-causing current through the NOsparc[®] device itself.



BRAND NEW CONTACTS

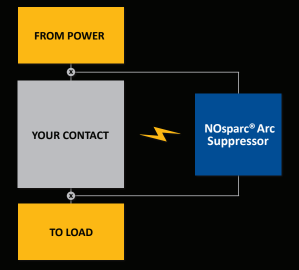


TYPICAL END LIFE OF CONTACTS < 100 THOUSAND CYCLES



ARC SUPPRESSION TECHNOLOGIES

NOsparc[®] PROTECTED CONTACTS



NOsparc[®] AC | DC Arc Suppressors support the following AC | DC power load categories

AC POWER LOAD

Ballast • Capacitive • General PurposeHeater • Inductive • MotorPilot Duty • Resistive •Tungsten

DC POWER LOAD

General Purpose • Inductive Resistive • Motor • Capacitive • Tungsten





Packard supplies to wholesale distribution only. Visit packardonline.com for more information on NOsparc® Arc Suppressors.

Corporate Headquarters Kennesaw, GA

Distribution Centers Kennesaw, GA Indianapolis, IN

Customer Service 800.334.1769 customerservice@packardonline.com