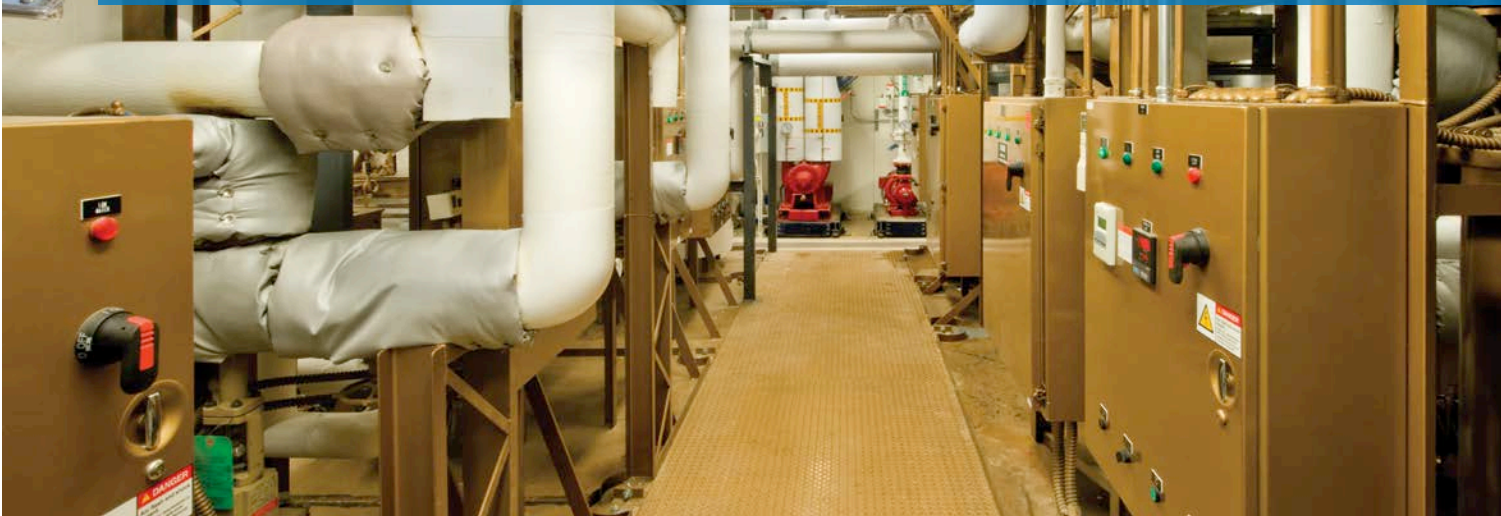


Universal NEMA AN19 starter kit

Competitive retrofit packaged solution



Replacement starter solutions



Eaton's universal NEMA® retrofit kit allows for upgrading outdated bimetallic overload competitor starters to the Freedom AN19 series. This kit provides superior motor protection via the C440 electronic overload relay at 10% less than the competition.

Features

- No panel drilling required—use existing hole pattern
- Update bimetallic starters with advanced overload protection
- All required components provided in one package for replacing Allen-Bradley, Square D, GE, and Siemens starters
- No heater packs required
- C441 Communication modules available as optional accessory—All major protocols supported

Applications

- Replacement of NEMA starters in control panels and wall mounted starters
- NEMA Size 1–5
- 120 Vac control

Standards and certifications



Note: All components maintain their individual ratings.

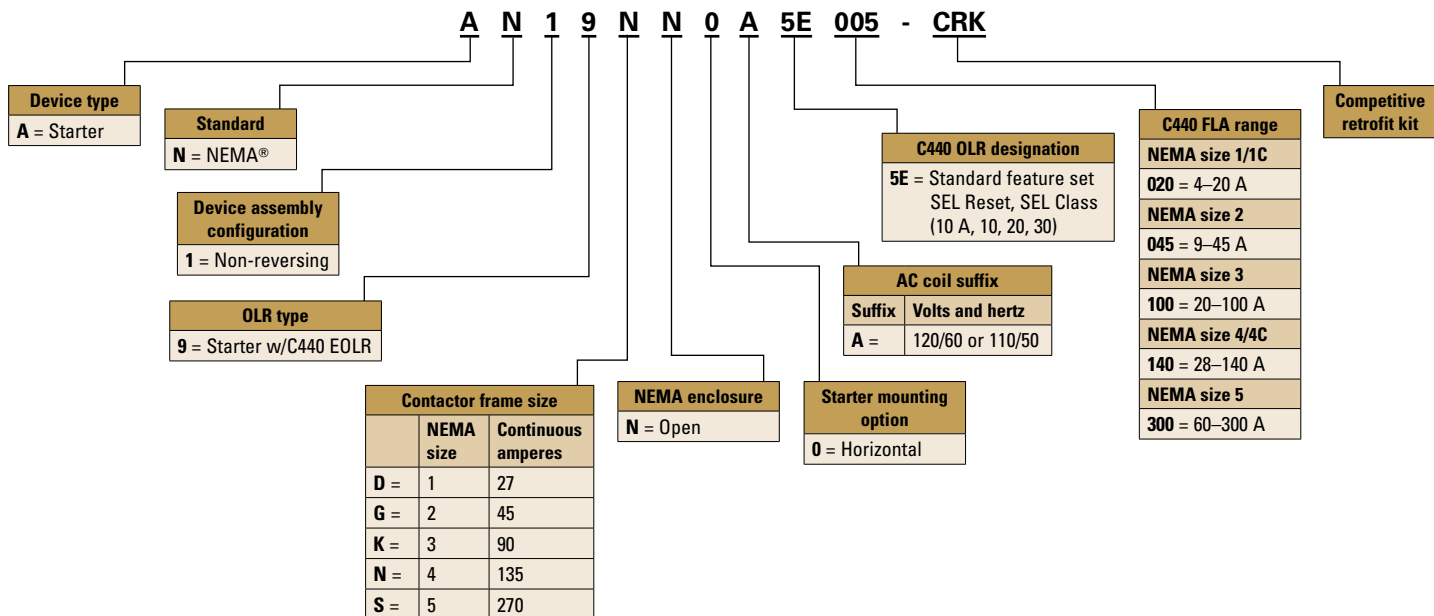
Related materials and documentation

- AN19 Kit Demo Stand (AN19KITDEMO)
- Instruction Leaflet P5303
- AN19 Kit Training Presentation
- C440 Brochure BR04210001E
- Information available at Eaton.com/an19

EATON

Powering Business Worldwide

Catalog number selection



AN19 kit components

- **AN19 starter**—Freedom starter with C440 electronic overload
- **Competitive mounting plate**—allows for re-use of existing hole pattern and hardware
- **Remote reset module**—provides 120 Vac electronic remote reset functionality
- **Reset pushbutton with legend plate**—Used with reset module and control wire
- **16 gauge control wire (2 ft)**

Replacement starters

Replacement starter type	AN19 starter size				
	Size 1	Size 2	Size 3	Size 4	Size 5
West A200	X	X	X	X	X
AB		X	X	X	X
AB 709	X				
AB 509	X				
Eaton Citation		X	X		
Eaton Freedom (AN16)		X	X		
Furnas	X		X	X	X
Furnas ESP 100		X			
Furnas IN+		X			
GE		X	X	X	X
Siemens	X	X	X	X	X
Square D	X	X	X	X	X
Advantage (1,1L,2)	X	X			

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2020 Eaton
All Rights Reserved
Printed in USA
Publication No. PA037005EN / Z24305
August 2020