

Replacement starter solutions





Eaton's NEMA® Advantage™ conversion kit allows for retrofitting installed Advantage starters in UL® 508A control panels to the Freedom AN19 series. This kit provides superior motor protection via the C440 electronic overload relay at a reduced cost over the Advantage starter.

Features

- No panel drilling required use existing hole pattern
- Maintain existing overload features with C440 advanced overload protection
- Selectable (ON/OFF) ground fault
- Freedom AN19 starter and retrofit mounting plate provided in one package for fast and easy Advantage starter replacement
- C441 Communication modules available as optional accessory—all major protocols supported

Related materials and documentation

- Instruction Leaflet P53308
- C440 Brochure BR04210001E
- Information available at Eaton.com/an19

Applications

- Replacement of Eaton Advantage starters in UL 508A control panels and wall-mounted starters
- NEMA sizes 1 and 2
- 120 Vac control

Standards and certifications

- UL 508 approved
- UL Listed magnetic motor controller kit (NLDX, NLDX7— UL File E1491)



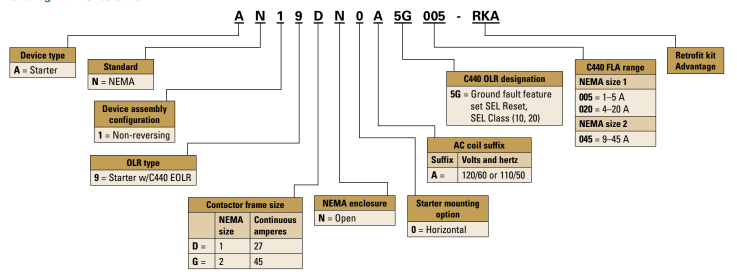




Note: All components maintain their individual ratings.



Catalog number selection



Advantage conversion kit components

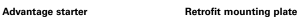
- AN19 starter—Freedom starter with C440 electronic overload including ground fault
- · Retrofit mounting plateallows for re-use of existing hole pattern and hardware

Replacement starters

Existing Advantage starter		
Starter size	Catalog number	Overload FLA
1L	W200MLCFC / W+200MLCFC	0.47-4.14 A
1	W200M1CFC / W+200M1CFC	3.15–27 A
2	W200M2CFC / W+200M2CFC	3.15–45 A

Freedom AN19 starter Advantage conversion kit			
Starter size	Catalog number	Overload FLA	
1	AN19DN0A5G005-RKA	1–5 A	
1	AN19DN0A5G020-RKA	4-20 A	
2	AN19GN0A5G045-RKA	9–45 A	







Freedom AN19 starter



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





