

**Advantage™**  
Originally a Westinghouse Product



Advantage Starter

**Product Description**

Setting a new standard in motor control, revolutionary in design, Advantage motor starters employ state-of-the-art technology in solving motor control application problems that have existed for ages. Customer focus group input and 66,000 man-hours of engineering ingenuity have been combined to create a motor starter that dramatically extends operating life in a physical space requirement one half the size of conventional motor starters.

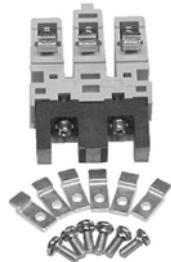
**Product History Time Line for Advantage Contactors and Starters**

Size	1991	1995	2000	Present
Sizes 1–6				

**Replacement Capabilities**

**Replacements for Contact Kits and Coils**

**Contact Kits**



**Coils**



Description	Catalog Number
Replacement contact kit, size single, three-pole	<b>WCK13</b>
Replacement contact kit, size two, three-pole	<b>WCK23</b>
Replacement contact kit, size three, three-pole	<b>WCK33</b>
Replacement contact kit, size four, three-pole	<b>WCK43</b>
Replacement contact kit, size five, three-pole	<b>WCK53</b>
Replacement contact kit, size six, three-pole	<b>WCK63</b>
Size one and two, 110/120V, 60 Hz	<b>WCOIL12F</b>
Size three and four, 110/120V, 60 Hz	<b>WCOIL34F</b>
Size five and six, 110/120V, 60 Hz	<b>WCOIL56F</b>

**Advantage / A200 Series Support and Transition to Freedom-C400 Series Power Control New Technologies**

Eaton has consolidated the Advantage and Advantage+ product lines into a single offering effective July 19, 2013. This product consolidation will ensure Eaton’s ability to continue supporting the Advantage installed base.

The Advantage+ series features:

- Enhanced control board circuitry
- Same footprint as the Advantage series
- No change in accessories
- Backwards compatibility of control boards for NEMA Sizes 3–6

As a result of the consolidation, Advantage series part numbers will be replaced by the Advantage+ series.

However, please note the following:

- Replacement control boards for Advantage NEMA Sizes 1L, 1 & 2 are not interchangeable; therefore, Eaton will continue to manufacture these replacement boards
- Overload boards are no longer available. Overloads are to be replaced with a complete starter
- All other sizes will accept an Advantage+ replacement board. Please see the table below for additional details

**Replacements for Control and Overload Boards**

Offering	Replaced By
Advantage contactors (sizes 1L–6)	Advantage+ contactors (sizes 1L–6)
Advantage starters (sizes 1L–6)	Advantage+ starters (sizes 1L–6)
Advantage overload relays	Advantage+ starter
Replacement control boards (Sizes 1L, 1, 2)	No change: continue to order Advantage
Replacement control boards (Size 3, 4, 5, 6, 5DP, 6DP)	Advantage+ control boards
Accessories	No change