



Product Change Notification

PCN #: 1273

Date of Publication:

January 3, 2019

Affected Product:

MicroSpeed 196 Motor Controller

Nature of Change:

Product Discontinuation

Discontinuation Timeline:

January 3, 2019	Product End of Life Notice sent to customers
November 29, 2019	Final Order Date (or when supply is exhausted)
December 31, 2019	Final Ship Date

Description of Change:

The purpose of this letter is to serve as written notice of Electro-Sensors, Inc.'s intent to discontinue the MicroSpeed 196 Motor Speed Controller.

The MicroSpeed 196 is being discontinued due to the end-of-life status of several key components used in this product and Electro-Sensors, Inc. is no longer able to obtain additional components for new product sales. We believe we have enough components to build new units through all of 2019. However, when the supply of components is exhausted, we will no longer be able to manufacture additional units. We will continue to provide technical support on the MicroSpeed 196 product. Repair of units from the field will continue to be done if the necessary repair parts are available.

MicroSpeed 196 Part Numbers

Model	Part Number
MicroSpeed 196 STD 115 VAC	800-006900
MicroSpeed 196 STD 230 VAC	800-006901
MicroSpeed 196 Specials	
MicroSpeed 196 Special 115 VAC	800-007XXX
MicroSpeed 196 Special 230 VAC	800-0071XX

Recommended Action:

Due to the custom software in many of the MicroSpeed 196 units, there is not a direct replacement unit available to purchase. For standard MicroSpeed 196 units, the MS320 or MS332 Motor Speed Controllers may be a possible replacement. Please check with the Electro-Sensors, Inc. sales group regarding your application.

We look forward to new opportunities to support your sensor and control requirements with our comprehensive product line. Should you have any questions, please contact us or our sales representatives.

Sincerely,

Brad Slye

Product Integration Manager

Dan Saniti

Vice President of Sales

Email: sales@electro-sensors.com **Telephone:** 1.800.328.6170