

# Product Change Notification

## Discontinuation of C-891.120200 and C-891.10C885

### Change Description

Both the C-891.120200 and the C-891.10C885 are discontinued.

### Impact and Reasons

Due to the discontinuation of a crucial part needed for the controller we cannot produce the C-891.120200 and C-891.10C885 anymore. Successor models will be available in April 2019 and can be ordered as of January 15, 2019. These models have a higher output power and can be operated at both 24 V and 48 V.

### Recommended Action

Please order the C-891.130300 or the C-891.11C885 instead. These models are compatible and will work within existing environments.

Please make sure to order the power supply for the C-891.130300 separately to have the correct voltage available. For the operation of 24 V positioners, the C-501.24120M12 power supply can be ordered; it has the same characteristics as the power supply that has been used with the C-891.120200.

### Schedule



Last Time Buy	Last Delivery
January 11, 2019	January 31, 2019

### Affected Products

Product	Description	Change	Effective date	Successor
C-891.120200	PIMag® motion controller for magnetic direct drives, 1 axis, 24 V, 3 A, USB and RS-232 interface	Discontinued	2019-01-31	C-891.130300
C-891.10C885	PIMag® controller module, for the C-885 PIMotionMaster modular controller system	Discontinued	2019-01-31	C-891.11C885

All customer-specific products based on either C-891.120200 or C-891.10C885 are affected as well.

## Successors and Accessories

Ordering information		Picture
C-891.130300	PIMag® motion controller for magnetic direct drives, 1 axis, 48 V, 5 A, USB and RS-232 interface	
C-891.11C885	PIMag® controller module, for the C-885 PIMotionMaster modular controller system	

Ordering information		Function
C-501.24120M12	Power supply 24V, 120 W, M12 connector	Separate power supply for the operation of the C-891.130300 with 24 V, to provide the same output power and voltage as the C-891.120200