

# CN Information

## Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



+

### RED Flag Notice

Time to End of Commercialization: Immediate



Note: The red flag notification signals an **obsolescence**, withdrawal or discontinuation of an offer.

<b>Product Name(s):</b>	CM4000T Series
<b>Product Line Description:</b>	CM4000T Advanced Power Meters with High Speed Transient Detection

<b>Customer Support No.</b>	888-PWR-MGMT
<b>Document Issued:</b>	4/1/2019

**Description of Change:**  
 Complete withdrawal of CM4000T series advanced power meters. Component part obsolescence prevents additional production. Limited quantities remain available and it is very likely that the supply of CM4000T will run out before the EOC date. Replacement is the ION9000T series, available October 2019. Plan your transition now. Like ION9000, ION9000T has a significant number of new features and improvements. Physical differences between CM4000T and ION9000(T) will impact mounting and installation.

**Inventory Disposition and Return Policy:**  
 Use to depletion. Standard warranty applies.

Product Photos	
	
<b>Current Product – CM4000T</b>	<b>Recommended Product – ION9000T</b>

Critical Dates			
<b>Last Buy:</b>	<b>Product Support Ends:</b>	<b>Availability Date of New Product:</b>	<b>End of Commercialization</b>
12/31/2019 or before	12/31/2024 or before	10/1/2019	12/31/2019 or before

**Transition Tools:**

- CM4000T Withdrawal Announcement (This document)
- Complete ION9000T technical data will be available soon. The primary difference between ION9000 and ION9000T is 10 Mhz sampling rate for high speed impulsive transient detection.
- Refer to ION9000 Technical Data Sheet for mounting and wiring details:  
[https://www.schneider-electric.com/en/download/document/PLSED310106EN\\_Print/](https://www.schneider-electric.com/en/download/document/PLSED310106EN_Print/)