

26-April-2011

**SUBJECT : DSLC-MLSC Product discontinue notification and Last time buy**



The Woodward DSLC and MSLC controls are important product lines to Woodward, however due to the increasing support costs and lack of obtainable components Woodward has resolved to cease production of these products in the near future. Woodward has produced and supported this product line for many years and will continue to offer new sales of this product line in the near future, and support for them in the long term. Please refer to the below support schedule.

Please contact your local account manager to learn which new Woodward product offerings best meet your application needs.

**Woodward offers the following “Last Time Buy” scenario:**

- Orders for the Last Time Buy can be placed until **29<sup>th</sup> February 2012**.  
Woodward will accept orders until this date. We ask our customers to make preparations to apply the items listed in Section *Replacement Products*.
- We will conduct a **price increase of 10%** on the items listed under *Discontinued Part Numbers* effective from **1<sup>st</sup> October 2011**.
- We will conduct a **second price increase of 10%** on the items listed under *Discontinued Part Numbers* effective from **1<sup>st</sup> January 2012**.
- Woodward will ship items ordered before the LTB date **until 31<sup>th</sup> June-2012** based on the LTB volumes. After this date Woodward will stop the production.

**Woodward will commit to the following DSLC and MSLC product line support plan :**

**Now - Feb 29<sup>th</sup>, 2012:**

- Unlimited New Sales
- Unlimited Spare Modules
- Unlimited Repairs

**Mar 1st, 2012 - 2014:**

- Unlimited Repairs

**Mar 1st, 2014 - 2020:**

- Limited repairs based on parts availability

Parts obsolescence from electronic manufacturers can present a challenge to post-life support plans. Woodward strives to hold inventory, or look for alternative parts when components are obsolete. However, there are times when components can simply not be obtained and where sufficient last-time buys cannot be made. In these cases, Woodward cannot always guarantee that we can maintain the rationalization support plan.

**Discontinued Items:**

<b>Part Number</b>	<b>Description</b>
9905-355	DSLCL .5-4.5V, WYE, 120/240V, FULL
9905-363	DSLCL +/- 3V, OPEN DELTA, 240V, FULL
9905-367	DSLCL .5-4.5V, OPEN DELTA, 120V, FULL
9905-373	DSLCL 500HZ PWM, OPEN DELTA, 120V, FULL
9905-603	DSLCL, 1-5V, WYE, 120/240, FULL
9905-708	DSLCL 1-5V, OPEN DELTA, 120V FULL
9905-795	DSLCL, +/-3V, WYE, 120/240, FULL
9905-797	DSLCL, +/-3V, OPEN DELTA, 120, FULL
9905-799	DSLCL, 500HZ PWM, WYE, 120/240, FULL
9907-004	MSLCL, WYE, 120/240
9907-005	MSLCL, OPEN DELTA, 120
9907-006	MSLCL, OPEN DELTA, 240

**Replacement Items:**

<b>Part Number</b>	<b>Description</b>
8440-1878	DSL2C-2-5
8440-1978	DSL2C-2-1
8440-1877	MSL2C-2-5
8440-1977	MSL2C-2-1

**Interconnectivity of DSL2C-MSL2C and DSL2C-MSL2C-2 :**

Woodward will evaluate a LON-2-Ethernet Gateway to ensure that DSL2C / MSL2C and DSL2C-2 / MSL2C-2 can communicate with each other.

Best regards  
**Woodward GmbH**

i.A.   
Markus Harsani  
Power Generation Product Line Manager