

159 Ort Lane Merlin, OR, US 97532 Phone: + 1 541 471 6256 Fax: + 1 541 471 6251 www.linxtechnologies.com

June 17, 2013

To: All customers using select Reverse Polarity MCX Connectors

Re: End of life notice

Dear customer,

Linx Technologies discontinuing production of select reverse polarity MCX connectors.

We will continue to supply product to customers as stock allows. These parts are not recommended for new designs. Supply of the CONREVMCX001-SMD, CONREVMCX002-SMD, CONREVMCX005 and CONREVMCX007 connectors are not affected by this end of life notice.

Parts may be scheduled for delivery up to six months after the last time buy date on a non-cancellable, non-refundable basis, depending on availability.

We are committed to working closely with our customers during this discontinuation. Please contact Linx if you have questions, concerns or would like more information.

# **End of Life Notice for Select Reverse Polarity MCX Connectors**

PCN #: LEOL-130617-1 Publish Date: June 17, 2013

**Type of Change** 

End of life

#### **Products Affected**

• CONREVMCX001

CONREVMCX003.062

• CONREVMCX007-R178

CONREVMCX012

CONREVMCX002-L

CONREVMCX003.062-L

• CONREVMCX011

CONREVMCX012-R178

CONREVMCX002-SMD-L

CONREVMCX005-R178

CONREVMCX011-R178

## **Description of Change**

End of life notice for the above mentioned connector products.

## **Reason for Change**

End of life

### **Effect of Change**

Production on the above noted connector products will cease. We will continue to supply products to customers as stock allows. Parts may be scheduled for delivery up to six months after the last time buy date on a non-cancellable, non-refundable basis, depending on availability. The part is not recommended for new designs.

Supply of the CONREVMCX001-SMD, CONREVMCX002-SMD, CONREVMCX005 and CONREVMCX007 connectors are not affected by this end of life notice.

# **Anticipated Last Ship Date**

September 2013 or as stock allows

#### **Qualification Data**

N/A

#### **Last Time Buy Date**

No formal last time buy date is established