

www.niccomp.com/pcn | Technical Support: tpmg@niccomp.com

December 5, 2012

SUB: EOL - End of Life Notification

Products Impacted by this notice:

**NSPE-U** series of Hybrid Construction SMT Aluminum Electrolytic Capacitors

EFFECTIVE: December 5<sup>h</sup> 2012

REASON FOR CHANGE: Replaced with upgraded product series listed in below table; same temperature

ratings, -55°C ~ +125°C with upgrade life, VDC ratings and reduced case sizes

LAST ORDER: January 4<sup>th</sup> 2013

NIC Part Numbers: See below part number table;

Discontinued Part Number	Voltage Rating	Capacitance Value	Case Size D∅ x H	Replacement Part Numbers
NSPE-U391M6.3V8X10.8LBF	6.3VDC	390uF	8x10.8	
NSPE-U471M6.3V10X10.8LBF	6.3VDC	470uF	10x10.8	
NSPE-U561M6.3V10X10.8LBF	6.3VDC	560uF	10x10.8	NSPE-T Series (smaller sizes and higher VDC ratings) www.niccomp.com/catalog/NSPE-T.pdf
NSPE-U101M10V8X10.8LBF	10VDC	100uF	8x10.8	
NSPE-U221M10V8X10.8LBF	10VDC	220uF	8x10.8	
NSPE-U391M10V10X10.8LBF	10VDC	390uF	10x10.8	
NSPE-U220M16V8X10.8LBF	16VDC	22uF	8x10.8	NSPE-Z Series (smaller sizes, longer life and higher VDC ratings)
NSPE-U330M16V8X10.8LBF	16VDC	33uF	8x10.8	
NSPE-U470M16V8X10.8LBF	16VDC	47uF	8x10.8	www.niccomp.com/catalog/NSPE-Z.pdf
NSPE-U680M16V8X10.8LBF	16VDC	68uF	8x10.8	
NSPE-U101M16V10X10.8LBF	16VDC	100uF	10x10.8	

Prepared by: Technical Product Marketing Group / <a href="mailto:tpmg@niccomp.com">tpmg@niccomp.com</a>

<sup>→</sup> Follow NIC PCN alerts to get email notifications of EOL and PCN announcements at <a href="https://www.niccomp.com/pcn">www.niccomp.com/pcn</a>