

DLI • Novacap • Syfer • Voltronics

Knowles Cazenovia 2777 Route 20 East Cazenovia NY 13035 USA

 Tel:
 +44 (0)1603 723363

 Email:
 Matt.Ellis@knowles.com

 Web:
 www.knowlescapacitors.com

26 July 2021

PCN (Product Change Notification) reference: 2021/19

Subject: Change to plating finish on spring terminal of JR series and JRL series

Dear Customer,

This notification letter is to advise you of a change in the plating finish used on the Knowles Voltronics JR and JRL series half turn, surface mount trimmer capacitors.

The new finish will be tin over nickel and will replace tin/copper over nickel. There will be no change to the nickel under layer. This change will bring the plating finish in line with that already used on the JZ series. There is no change to form, fit or function

Should samples be required these may be available on a by request basis, please contact customer service in this instance. Samples where provided will be on cut tape.

If you require further information, please contact the Trimmers and Non-Magnetic Product Manager, Matt Ellis email <u>matt.ellis@knowles.com</u>.

Yours sincerely,

Matt Ellis Product Manager, Trimmers and Non-Magnetic Products

PCN Details

PCN reference:	2021/19
PCN Issue Date:	TBC
Product:	Voltronics Half Turn Trimmer Capacitors. JR030, JR030HV, JR060, JR060HV, JR100, JR100HV, JR150, JR150HV, JR200, JR200HV, JR300, JR300HV, JR400, JR400HV, JR500, JR500HV, JRL100, JRL200, JRL250
Change Description:	Change to plating finish
Reasons for Change:	Supplier discontinuation of previous finish
Changes to Form, Fit or Function:	No change to component form, fit or function.
Changes to Quality or Reliability:	None.
Changes to Voltronics Part Numbers:	None.
Proposed First Ship Date:	Phase in from 1 st October 2021
Qualification Results:	Available on request
Are Samples Available?	Limited samples available on request