

15th APR 2026

PCN (Product Change Notification) reference: **2026/02**

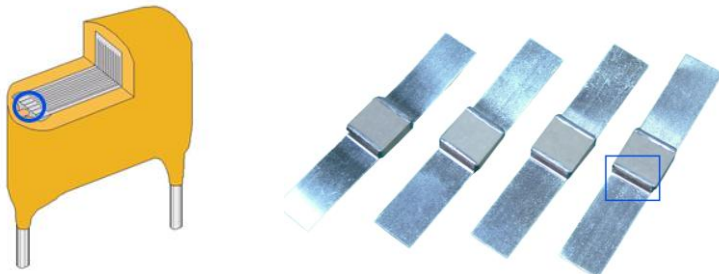
Subject: Knowles Ribbon Lead and Radial Capacitor Internal Termination Material Supplier Change

Dear Customer,

The purpose of this notification is to advise that the Ribbon Lead and Radial Capacitor internal termination material used by Knowles will be changing. The internal termination is used as part of the connection between the capacitor and the external leads; there is no difference to the leads used by customers to solder into customer applications.

Knowles part numbers affected are listed below appendix 1.

Example Radial Capacitor and Ribbon Lead Capacitor images, the areas circled in blue represent location for the termination material change:

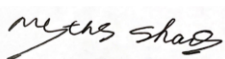


The reason for the material change is that the current supplier has informed Knowles that they will no longer support the current termination material and has withdrawn processing of this material. Knowles is introducing a new source of supply for the Ribbon Lead and Radial Capacitor internal termination material used within components. There is no change to Knowles component material declarations including RoHS status.

A Knowles internal qualification has successfully been completed. As the result of the qualification, we have determined that there is no change to form, fit or function as well as no change to customer assembly process. Knowles considers the risk associated with this change to be low.

If you require further information, please contact Knowles sales, email addresses provided in this PCN.

Yours sincerely,

A handwritten signature in black ink that reads "Myths Shang".

Myths Shang
Quality Manager Knowles Suzhou

This document contains internal and/or restricted information of Knowles Corporation or its affiliated entities. Any unauthorized use or dissemination is strictly prohibited.

PCN Details

PCN reference: 202602

PCN Issue Date: 15th APR 2026

Product Families: Knowles Ribbon Lead and Radial Capacitor

Change Description: Knowles Ribbon Lead and Radial Capacitor Internal Termination Change

Reasons for Request: Current supplier has discontinued processing this termination material

Changes to Form,
Fit or Function: No change.

Changes to Quality
or Reliability: None

Changes to Part
Numbers: Refer to appendix 1 (Part number list)

Qualification
Results: Will be available on request

Are Samples
Available? Will be available on request

Implementation date: Shipments starting 60dys after PCN date

Appendix 1 (Part Number List)

Part Number	Part Number	Part Number
1111B1K50101JQBRW211	4040B7K00121GQBRW191	7676B5K04N99AQBAW261
1111B1K50750JQBRW211	4040B7K00121GQBRW241	8131M0500225MXC42
1111B1K50820JQBRW211	4040B7K00131GQBRW191	8131M0500335MXC42
1111B2K00220GQBRW211	4040B7K00131GQBRW231	8131M0630103GCC02C42
1111B2K00470GQBRW211	4040B7K00151GQBRW231	8131M1000105JXC01C42
1111B2K00560JQBRW211	4040B7K00160GQBRW191	8131M1000105KXC02C42
1111B6300301GQBRW211	4040B7K00180GQBRW191	8131M1K00124KXC01C42
1111B6300331GQBRW211	4040B7K00180GQBRW231	8131M1K00333KXA97
2225B2K00102GQBRW211	4040B7K00220GQBRW191	8131M1K00561KXC42
2225B3K00121JQBRW211	4040B7K00220JQBRW211	8131M2K00103KXC02C42
2225B3K00151JQBRW211	4040B7K00240GQBRW221	8131M2K00103MXC42
2225B3K00181JQBRW211	4040B7K00270GQBRW191	8131M3K00222MXC42
2225B3K60100FQBRW221	4040B7K00270GQBRW231	8131M3K00332KXC42
2225B3K60101FQBRW221	4040B7K00270GQBRW241	8131M4K00102MXC42
2225B3K60300GQBRW211	4040B7K00330GQBRW191	8131M5000104KXC31C42
2225B3K60390FQBRW221	4040B7K00330GQBRW231	8131M5000274KXC42
2225B3K60560FQBRW221	4040B7K00330GQBRW241	8131M5000274MXC42
2225B3K60680FQBRW221	4040B7K00330JQBRW211	8141M0500475KXA26C42
2225B3K62P00BQBRW001	4040B7K00360GQBRW191	8141M0500475KXC42
2225B3K63P00BQBRW211	4040B7K00360JQBRW001	8141M0500475MXC42
2225V6300222KQBRW211	4040B7K00390GQBRW231	8141M1000105MXC42
3943B2000403JQBRW304	4040B7K00390JQBRW211	8141M1000225KXC42
4040B2K00272GQBRW231	4040B7K00470GQBRW191	8141M5000154KXC42
4040B2K00332GQBRW191	4040B7K00470GQBRW241	8141M5000474MXC42
4040B2K00332GQBRW241	4040B7K00510GQBRW191	8141M5000684KXA97
4040B2K00392GQBRW191	4040B7K00510GQBRW241	8141N0500475KXC42
4040B2K00392GQBRW231	4040B7K00560GQBRW191	8151M1000825KXA58C42
4040B2K00392GQBRW241	4040B7K00560GQBRW231	8151M2000105KXC42
4040B2K00472GQBRW241	4040B7K00560GQBRW241	8151M2000105MXC42
4040B2K00512GQBRW191	4040B7K00680GQBRW191	8151M2000225MXA37C42
4040B2K00512GQBRW231	4040B7K00680GQBRW231	8151M2K00333KXC42
4040B2K00512GQBRW241	4040B7K00680JQBRW211	8151M3K00103KXC42
4040B2K00512KQBRW191	4040B7K00750GQBRW231	8151M3K00103MXC42
4040B2K50202GQBRW191	4040B7K00820JQBRW211	8151M4K00102JCC42
4040B2K50202GQBRW231	4040B7K01P20BQBRW191	8151M5000104MXC42
4040B2K50202GQBRW241	4040B7K01P20CQBRW211	8151M5000105KXA31
4040B3K00102GQBRW191	4040B7K01P80BQBRW191	8151M5000105KXA78C42
4040B3K00102GQBRW231	4040B7K01P80CQBRW211	8151M5000105KXC42
4040B3K00132GQBRW231	4040B7K02P20CQBRW211	8151M5000105MXA25C42
4040B4K00621GQBRW191	4040B7K02P70BQBRW191	8151M5000105MXA31
4040B4K00621GQBRW241	4040B7K02P70CQBRW211	8151M5000105MXC42
4040B4K00681GQBRW231	4040B7K03P90CQBRW211	8151M5000223MCC42
4040B5K00471GQBRW191	4040B7K04P70CQBRW191	8151M5000473KXC42
4040B5K00511GQBRW191	4040B7K04P70CQBRW211	8151M5000474MXAE6C42
4040B5K00511GQBRW231	4040B7K04P70CQBRW231	8151M5001U25KXA31
4040B5K00561GQBRW241	4040B7K05P60CQBRW211	8151M5K00332MXA80C42
4040B6K00201GQBRW191	4040B7K08P20CQBRW191	8151M6300824KXA37C42
4040B6K00201GQBRW231	4040B7K08P20CQBRW211	8151M8K00330JCC42

This document contains internal and/or restricted information of Knowles Corporation or its affiliated entities. Any unauthorized use or dissemination is strictly prohibited.

4040B6K00221JQBRW211	4040B7K09P10CQBRW191	8161M10K0151JCAD5C42
4040B6K00271GQBRW191	4040B7K09P10CQBRW231	8161M1K00224MXC42
4040B6K00271GQBRW231	7676B2K015N8AQBAW261	8161M2K50103KCAD5C42
4040B6K00271GQBRW241	7676B3K011N7AQBAW261	8161M5K00471FCC42
4040B6K00301GQBRW241	7676B3K05N22AQBAW261	8165M1K00105KXC42AB3
4040B6K00331GQBRW231	7676B3K06N46AQBAW261	8171M10K0332MXC42
4040B6K00331JQBRW211	7676B3K08N71AQBAW261	8171M4K00103KXC42
4040B7K00100JQBRW211	7676B5K02N59AQBAW261	A3A3B10K0272JQBRW211
4040B7K00101GQBRW231	7676B5K02N87AQBAW261	A3A3B20K1N35JQBRW282
4040B7K00101JQBRW211	7676B5K03N49AQBAW261	PPIKIT01
4040B7K00111GQBRW191	7676B5K03N87AQBAW261	PPIKIT02
4040B7K00111GQBRW231	7676B5K04N78AQBAW261	