



# PRODUCT OBSOLESCENCE MEMO

## RESISTORS

### Select Riedon™ Metal Foil, Metal Oxide, Network, and Wirewound Resistors by Bourns to be Discontinued

Riverside, California – Revised September 15, 2025 – As part of Bourns’ ongoing product life cycle management practices and Bourns’ integration process for acquired Riedon assets, we are streamlining our portfolio to optimize support. Select Riedon™ Metal Foil, Metal Oxide, Network, and Wirewound Resistors by Bourns will be transitioned to End of Product Life status effective February 27, 2026. A list of obsolete part numbers is included below.

Regrettably, no replacement part numbers are available at this time. Customers may continue to purchase these part numbers during the End of Product Life transition period between now and February 27, 2026. Orders for these part numbers during this End of Product Life transition period will be considered noncancellable. Products purchased during this End of Product Life transition period will be offered based on Bourns’ standard terms and conditions, considered nonreturnable and will be covered by Bourns’ standard warranty available at <https://www.bourns.com/docs/legal/bourns-terms-and-conditions-of-sale.pdf>.

#### Please plan for the following deadlines:

Last time buy date: **February 27, 2026**

Last time ship date: **August 31, 2026**

#### Obsolete Part Numbers

<a href="#">MF4115-10KV1</a>	<a href="#">TSC160-80RJ1</a>	<a href="#">TSC50A-800RF1</a>	<a href="#">TSCN200-400RJ1</a>	<a href="#">TSCN50A-64RF2</a>	<a href="#">TVC50-470RJ1</a>	<a href="#">UHPC0805-300RX1</a>	<a href="#">UHPC1206-30KX1</a>
<a href="#">MF4203D</a>	<a href="#">TSC200-10RJ1</a>	<a href="#">TSCN100-100RJ1</a>	<a href="#">TSCN200-50RF1</a>	<a href="#">TSCN50A-6K4F1</a>	<a href="#">TVC50-5RJ1</a>	<a href="#">UHPC0805-4K167X1</a>	<a href="#">UHPC1206-350RU1</a>
<a href="#">MF4204I-20KB1</a>	<a href="#">TSC200-1RF1</a>	<a href="#">TSCN100-20RJ1</a>	<a href="#">TSCN200-50RF2</a>	<a href="#">TSCN50A-800RF1</a>	<a href="#">TVCN100-9RJ1</a>	<a href="#">UHPC0805-4K6B1</a>	<a href="#">UHPC1206-350RX1</a>
<a href="#">MF4210C-10KB1</a>	<a href="#">TSC200-40RJ1</a>	<a href="#">TSCN100-25RF1</a>	<a href="#">TSCN200-50RJ1</a>	<a href="#">TSCN50A-800RF2</a>	<a href="#">TVCN130-1KJ1</a>	<a href="#">UHPC0805-4KX1</a>	<a href="#">UHPC1206-45RB1</a>
<a href="#">MF4210D-10KB1</a>	<a href="#">TSC25-2RJ1</a>	<a href="#">TSCN130-225RJ1</a>	<a href="#">TSCN200-600RF1</a>	<a href="#">TSCN50A-800RF3</a>	<a href="#">TVCN200-100RG1</a>	<a href="#">UHPC0805-4KX2</a>	<a href="#">UHPC1206-45RB2</a>
<a href="#">MOR1-10KJ1</a>	<a href="#">TSC25-50RJ1</a>	<a href="#">TSCN-14R5F1</a>	<a href="#">TSCN200-800RF1</a>	<a href="#">TSCN50B-25RF1</a>	<a href="#">TVCN200-1KJ1</a>	<a href="#">UHPC0805-500RX1</a>	<a href="#">UHPC1206-90RU1</a>
<a href="#">MOR1-14K3J1</a>	<a href="#">TSC25-6R3J1</a>	<a href="#">TSCN160-50RF1</a>	<a href="#">TSCN200-800RF2</a>	<a href="#">TSCN50B-50RF1</a>	<a href="#">TVCN200-200RF1</a>	<a href="#">UHPC0805-5KX1</a>	<a href="#">UHPC1206-90RU2</a>
<a href="#">MOR1-1K2J1</a>	<a href="#">TSC25-7R5J1</a>	<a href="#">TSCN160-7R5J1</a>	<a href="#">TSCN25-15R8F1</a>	<a href="#">TSCN5-3R4F1</a>	<a href="#">TVCN200-200RG1</a>	<a href="#">UHPC0805-600RX1</a>	<a href="#">UHPC2010-1KX1</a>
<a href="#">MOR1-1KJ1</a>	<a href="#">TSC25A-1RF1</a>	<a href="#">TSCN160-7R5J2</a>	<a href="#">TSCN25-15R8F2</a>	<a href="#">TSCN5-3R4F2</a>	<a href="#">TVCN200-2K41J1</a>	<a href="#">UHPC0805-75RU1</a>	<a href="#">UHPC2010-250RX1</a>
<a href="#">MOR1-390RJ1</a>	<a href="#">TSC25A-40KJ1</a>	<a href="#">TSCN200-100RF1</a>	<a href="#">TSCN50A-100RF1</a>	<a href="#">TSCN5-7R8F1</a>	<a href="#">TVCN200-400RG1</a>	<a href="#">UHPC0805-7KX1</a>	<a href="#">UHPC2010-40KX1</a>
<a href="#">MOR1-5K8J1</a>	<a href="#">TSC25B-10RJ1</a>	<a href="#">TSCN200-100RF2</a>	<a href="#">TSCN50A-100RF2</a>	<a href="#">TSCN5-7R8F2</a>	<a href="#">TVCN200-4K67J1</a>	<a href="#">UHPC0805-7KX2</a>	<a href="#">UHPC2512-10RD1</a>
<a href="#">PTCA-100</a>	<a href="#">TSC50-300RJ1</a>	<a href="#">TSCN200-10RL1</a>	<a href="#">TSCN50A-12K8F1</a>	<a href="#">TVC100-100RJ1</a>	<a href="#">TVCN200-50RF1</a>	<a href="#">UHPC1206-10KU1</a>	<a href="#">UHPC2512-350RB1</a>
<a href="#">PTCA-40</a>	<a href="#">TSC50-400RJ1</a>	<a href="#">TSCN200-150RJ1</a>	<a href="#">TSCN50A-1K6F1</a>	<a href="#">TVC100-10RJ1</a>	<a href="#">TVCN200-50RG1</a>	<a href="#">UHPC1206-120RU1</a>	<a href="#">UHPC2512-500RX1</a>
<a href="#">PTCB-20</a>	<a href="#">TSC50-5KJ1</a>	<a href="#">TSCN200-1K6F1</a>	<a href="#">TSCN50A-200RF1</a>	<a href="#">TVC100-15KJ1</a>	<a href="#">TVCN25-650RJ1</a>	<a href="#">UHPC1206-12K3X1</a>	<a href="#">UHPC2512-5RD1</a>
<a href="#">PTCB-250</a>	<a href="#">TSC50-5RJ1</a>	<a href="#">TSCN200-1K6F2</a>	<a href="#">TSCN50A-200RF2</a>	<a href="#">TVC100-15RJ1</a>	<a href="#">UHPC0805-147RB1</a>	<a href="#">UHPC1206-174RW1</a>	<a href="#">UHPC2512-60KX1</a>
<a href="#">TSC100-10KJ1</a>	<a href="#">TSC50-800RJ1</a>	<a href="#">TSCN200-200RF1</a>	<a href="#">TSCN50A-32RF1</a>	<a href="#">TVC100-20KJ1</a>	<a href="#">UHPC0805-175RW1</a>	<a href="#">UHPC1206-174RW2</a>	<a href="#">UHPL2A-842R7U1</a>
<a href="#">TSC100-1KJ1</a>	<a href="#">TSC50A-12K8F1</a>	<a href="#">TSCN200-200RF2</a>	<a href="#">TSCN50A-32RF2</a>	<a href="#">TVC25-1R5J1</a>	<a href="#">UHPC0805-1KX1</a>	<a href="#">UHPC1206-175RX1</a>	<a href="#">UHPLA-1001R1B1</a>
<a href="#">TSC130-12KJ1</a>	<a href="#">TSC50A-1K6F1</a>	<a href="#">TSCN200-3K2F1</a>	<a href="#">TSCN50A-3K2F1</a>	<a href="#">TVC25-4KJ1</a>	<a href="#">UHPC0805-200RW1</a>	<a href="#">UHPC1206-1KX1</a>	<a href="#">UHPLA-100R11B1</a>
<a href="#">TSC160-3R3J1</a>	<a href="#">TSC50A-3K2F1</a>	<a href="#">TSCN200-3K2F2</a>	<a href="#">TSCN50A-400RF1</a>	<a href="#">TVC25-5RJ1</a>	<a href="#">UHPC0805-250RX1</a>	<a href="#">UHPC1206-21K9X1</a>	<a href="#">UHPLA-100RB1</a>
<a href="#">TSC160-400RJ1</a>	<a href="#">TSC50A-400RF1</a>	<a href="#">TSCN200-400RF1</a>	<a href="#">TSCN50A-400RF2</a>	<a href="#">TVC50-1RJ1</a>	<a href="#">UHPC0805-2K2F1</a>	<a href="#">UHPC1206-21KX1</a>	<a href="#">UHPLA-100RF1</a>
<a href="#">TSC160-50RJ1</a>	<a href="#">TSC50A-6K4F1</a>	<a href="#">TSCN200-400RF2</a>	<a href="#">TSCN50A-64RF1</a>	<a href="#">TVC50-20RF1</a>	<a href="#">UHPC0805-2K5X1</a>	<a href="#">UHPC1206-24K9X1</a>	<a href="#">UHPLA-100RF2</a>

N2541REV

### Obsolete Part Numbers (Continued)

<a href="#">UHPLA-100RX1</a>	<a href="#">UHPLA-1K175RX1</a>	<a href="#">UHPLA-345R6X1</a>	<a href="#">UHPLA-4KU2</a>	<a href="#">UHPLA-886R2285X</a>	<a href="#">VT14-15KJ1</a>	<a href="#">VT3-3R3J1</a>	<a href="#">VT5-68RJ1</a>
<a href="#">UHPLA-100RX2</a>	<a href="#">UHPLA-1K25Y1</a>	<a href="#">UHPLA-346R3X1</a>	<a href="#">UHPLA-500RB1</a>	<a href="#">UHPLA-91R056X1</a>	<a href="#">VT14-20RJ1</a>	<a href="#">VT3-3R9J1</a>	<a href="#">VT5-82RJ1</a>
<a href="#">UHPLA-101RF1</a>	<a href="#">UHPLA-1K3471U2</a>	<a href="#">UHPLA-347R8X1</a>	<a href="#">UHPLA-500RX1</a>	<a href="#">UHPLA-99K98F1</a>	<a href="#">VT14-25KJ1</a>	<a href="#">VT3-560RJ1</a>	<a href="#">VT5-8K2J</a>
<a href="#">UHPLA-109R735X1</a>	<a href="#">UHPLA-1K3471X1</a>	<a href="#">UHPLA-347RX1</a>	<a href="#">UHPLA-50R404X1</a>	<a href="#">UHPLA-99R98F1</a>	<a href="#">VT14-30RF1</a>	<a href="#">VT3-5RJ1</a>	<a href="#">VT7-1R5J1</a>
<a href="#">UHPLA-10KB1</a>	<a href="#">UHPLA-1K5B1</a>	<a href="#">UHPLA-348R5X1</a>	<a href="#">UHPLA-50RB1</a>	<a href="#">UHPLA-9K99Y1</a>	<a href="#">VT14-33RF1</a>	<a href="#">VT3-680RJ1</a>	<a href="#">VT7-20KF1</a>
<a href="#">UHPLA-10KX1</a>	<a href="#">UHPLA-1K646445X</a>	<a href="#">UHPLA-349R2X1</a>	<a href="#">UHPLA-537RX1</a>	<a href="#">UHPLA-9R98F1</a>	<a href="#">VT14-3R3J1</a>	<a href="#">VT3-6KJ1</a>	<a href="#">VT7-20KJ1</a>
<a href="#">UHPLA-10R011B1</a>	<a href="#">UHPLA-1K902F1</a>	<a href="#">UHPLA-349R7X1</a>	<a href="#">UHPLA-588RU1</a>	<a href="#">UHPLA-9RW1</a>	<a href="#">VT14-4R7F1</a>	<a href="#">VT3-82RJ1</a>	<a href="#">VT7-20RJ1</a>
<a href="#">UHPLA-10R1F1</a>	<a href="#">UHPLA-1KU1</a>	<a href="#">UHPLA-350R3X1</a>	<a href="#">UHPLA-5K555B1</a>	<a href="#">UHPLA-9RX1</a>	<a href="#">VT14-6R8F1</a>	<a href="#">VT5-0R14F1</a>	<a href="#">VT7-33RJ1</a>
<a href="#">UHPLA-10RU1</a>	<a href="#">UHPLA-1KX1</a>	<a href="#">UHPLA-350R8X1</a>	<a href="#">UHPLA-5K65B1</a>	<a href="#">VT10-10KJ1</a>	<a href="#">VT14-82RJ1</a>	<a href="#">VT5-100RJ1</a>	<a href="#">VT7-47RJ1</a>
<a href="#">UHPLA-119R397X1</a>	<a href="#">UHPLA-1KY1</a>	<a href="#">UHPLA-350RX1</a>	<a href="#">UHPLA-5KX1</a>	<a href="#">VT10-12KJ1</a>	<a href="#">VT3-0R15J1</a>	<a href="#">VT5-11RF1</a>	<a href="#">VT7-51RJ1</a>
<a href="#">UHPLA-120RX1</a>	<a href="#">UHPLA-1R006D1</a>	<a href="#">UHPLA-351R5X1</a>	<a href="#">UHPLA-658R578X1</a>	<a href="#">VT10-15KJ1</a>	<a href="#">VT3-0R15J2</a>	<a href="#">VT5-12KJ1</a>	<a href="#">VT7-560RJ1</a>
<a href="#">UHPLA-120RY1</a>	<a href="#">UHPLA-1R01F1</a>	<a href="#">UHPLA-352R2X1</a>	<a href="#">UHPLA-6K666B1</a>	<a href="#">VT10-1K3J1</a>	<a href="#">VT3-0R16J1</a>	<a href="#">VT5-12RJ1</a>	<a href="#">VT7-5KJ1</a>
<a href="#">UHPLA-126R012X1</a>	<a href="#">UHPLA-1R902F1</a>	<a href="#">UHPLA-353R7X1</a>	<a href="#">UHPLA-6KX1</a>	<a href="#">VT10-1K5J1</a>	<a href="#">VT3-0R1J1</a>	<a href="#">VT5-1K5J1</a>	<a href="#">VT7-62RJ1</a>
<a href="#">UHPLA-12K44X1</a>	<a href="#">UHPLA-213RX1</a>	<a href="#">UHPLA-353RX1</a>	<a href="#">UHPLA-6RU1</a>	<a href="#">VT10-200RJ1</a>	<a href="#">VT3-0R22J1</a>	<a href="#">VT5-1KJ2</a>	<a href="#">VT7-68RJ1</a>
<a href="#">UHPLA-12KB1</a>	<a href="#">UHPLA-250RB1</a>	<a href="#">UHPLA-354R491X1</a>	<a href="#">UHPLA-72KX1</a>	<a href="#">VT10-22KJ1</a>	<a href="#">VT3-0R249F1</a>	<a href="#">VT5-20RJ1</a>	<a href="#">VT7-6R8F1</a>
<a href="#">UHPLA-138R505X1</a>	<a href="#">UHPLA-250RX1</a>	<a href="#">UHPLA-354R4X1</a>	<a href="#">UHPLA-72RB1</a>	<a href="#">VT10-250RF1</a>	<a href="#">VT3-0R2J1</a>	<a href="#">VT5-220RJ1</a>	<a href="#">VT7-75RJ1</a>
<a href="#">UHPLA-150KB1</a>	<a href="#">UHPLA-250RY1</a>	<a href="#">UHPLA-355R2X1</a>	<a href="#">UHPLA-738RB1</a>	<a href="#">VT10-250RF2</a>	<a href="#">VT3-0R5J1</a>	<a href="#">VT5-22RJ1</a>	<a href="#">VT7-82RJ1</a>
<a href="#">UHPLA-156R91X1</a>	<a href="#">UHPLA-25R202X1</a>	<a href="#">UHPLA-356RX1</a>	<a href="#">UHPLA-750RB1</a>	<a href="#">VT10-25KJ1</a>	<a href="#">VT3-10KJ1</a>	<a href="#">VT5-25KJ1</a>	
<a href="#">UHPLA-16KF1</a>	<a href="#">UHPLA-25RX1</a>	<a href="#">UHPLA-383RU1</a>	<a href="#">UHPLA-750RX1</a>	<a href="#">VT10-2K5J1</a>	<a href="#">VT3-11RF1</a>	<a href="#">VT5-25RJ1</a>	
<a href="#">UHPLA-177R2455X</a>	<a href="#">UHPLA-2K5B1</a>	<a href="#">UHPLA-383RY1</a>	<a href="#">UHPLA-75RX1</a>	<a href="#">VT10-300RJ1</a>	<a href="#">VT3-12RJ1</a>	<a href="#">VT5-2K7J1</a>	
<a href="#">UHPLA-180RX1</a>	<a href="#">UHPLA-2K5Y1</a>	<a href="#">UHPLA-390RX1</a>	<a href="#">UHPLA-768RB1</a>	<a href="#">VT10-3K3J1</a>	<a href="#">VT3-150RJ1</a>	<a href="#">VT5-30RF1</a>	
<a href="#">UHPLA-187RU1</a>	<a href="#">UHPLA-2KX1</a>	<a href="#">UHPLA-39K99Y1</a>	<a href="#">UHPLA-78R12X1</a>	<a href="#">VT10-40KJ1</a>	<a href="#">VT3-1R5J1</a>	<a href="#">VT5-470RJ1</a>	
<a href="#">UHPLA-18RW1</a>	<a href="#">UHPLA-2R5B1</a>	<a href="#">UHPLA-3KX1</a>	<a href="#">UHPLA-79K975Y1</a>	<a href="#">VT10-4K7J1</a>	<a href="#">VT3-1RJ1</a>	<a href="#">VT5-47RJ1</a>	
<a href="#">UHPLA-18RX1</a>	<a href="#">UHPLA-2RU1</a>	<a href="#">UHPLA-3R83F1</a>	<a href="#">UHPLA-7K5B1</a>	<a href="#">VT10-56KJ1</a>	<a href="#">VT3-220RJ1</a>	<a href="#">VT5-4K3J1</a>	
<a href="#">UHPLA-190R2F1</a>	<a href="#">UHPLA-327RX1</a>	<a href="#">UHPLA-40KF1</a>	<a href="#">UHPLA-80KY1</a>	<a href="#">VT10-5KJ1</a>	<a href="#">VT3-22RJ1</a>	<a href="#">VT5-4RJ1</a>	
<a href="#">UHPLA-19K99Y1</a>	<a href="#">UHPLA-329R289X1</a>	<a href="#">UHPLA-47KY1</a>	<a href="#">UHPLA-842R7U1</a>	<a href="#">VT10-6K2J1</a>	<a href="#">VT3-2R5J1</a>	<a href="#">VT5-560RJ1</a>	
<a href="#">UHPLA-19R02F1</a>	<a href="#">UHPLA-344R8X1</a>	<a href="#">UHPLA-499R5B1</a>	<a href="#">UHPLA-842R7X1</a>	<a href="#">VT10-6K8J1</a>	<a href="#">VT3-2RJ1</a>	<a href="#">VT5-5KJ1</a>	
<a href="#">UHPLA-1K01F1</a>	<a href="#">UHPLA-344RX1</a>	<a href="#">UHPLA-4KU1</a>	<a href="#">UHPLA-880RB1</a>	<a href="#">VT10-8K2J1</a>	<a href="#">VT3-330RJ1</a>	<a href="#">VT5-680RJ1</a>	

MF4115: <https://riedon.com/media/pdf/MF4115.pdf>

MF4200: <https://riedon.com/media/pdf/MF4200.pdf>

MOR: <https://riedon.com/media/pdf/MOR.pdf>

PTC: <https://riedon.com/media/pdf/PTC.pdf>

TSC: <https://riedon.com/media/pdf/TSC.pdf>

TVC: <https://riedon.com/media/pdf/TVC.pdf>

UHPC: <https://riedon.com/media/pdf/UHPC.pdf>

UHPL: <https://riedon.com/media/pdf/UHPL.pdf>

UTL: <https://riedon.com/media/pdf/UTL.pdf>

VT: <https://riedon.com/media/pdf/VT.pdf>

If you have any questions or need additional information, please feel free to [contact Customer Service/Inside Sales](#).