



Stackpole Electronics, Inc.
Resistive Product Solutions

PRODUCT CHANGE NOTICE

PCN 2019-03

RAVF – Thick Film Chip Resistor Array, Convex Terminations

February 6, 2019

*Please be advised that Stackpole Electronics, Inc. has announced changes to the published TCR specification of the **RAVF chip array** FOR RESISTANCE VALUES BELOW 10 OHMS.*

Product: RAVF Series.

FROM: RAVF102D, Resistance values of 1 to 9.76 Ohms: TCR of 300PPM/°C.
TO: RAVF102D, Resistance values of 1 to 9.76 Ohms: TCR of 400PPM/°C.

FROM: RAVF104D, Resistance values of 1 to 9.76 Ohms: TCR of 300PPM/°C.
TO: RAVF104D, Resistance values of 1 to 9.76 Ohms: TCR of 400PPM/°C.

FROM: RAVF164D, Resistance values of 1 to 9.76 Ohms: TCR of 200PPM/°C.
TO: RAVF164D, Resistance values of 1 to 9.76 Ohms: TCR of 400PPM/°C.

Reason for change: Availability of raw materials.

Effective Date: April 1, 2019.

For information please contact:

Joe Biernacki
Vice President
Quality Assurance

(919) 875-2466
jbiernacki@seiselect.com

Digi-Key Part Number	Manufacturer Part Number
RAVF104DJT7R50TR-ND	RAVF104DJT7R50
RAVF104DJT7R50CT-ND	RAVF104DJT7R50
RAVF104DJT7R50DKR-ND	RAVF104DJT7R50
RAVF164DJT2R00-ND	RAVF164DJT2R00
RAVF164DJT5R10-ND	RAVF164DJT5R10
RAVF164DJT1R00-ND	RAVF164DJT1R00
RAVF164DJT1R10-ND	RAVF164DJT1R10
RAVF164DJT1R20-ND	RAVF164DJT1R20
RAVF164DJT1R30-ND	RAVF164DJT1R30
RAVF164DJT1R50-ND	RAVF164DJT1R50
RAVF164DJT1R60-ND	RAVF164DJT1R60
RAVF164DJT1R80-ND	RAVF164DJT1R80
RAVF164DJT2R20-ND	RAVF164DJT2R20
RAVF164DJT2R40-ND	RAVF164DJT2R40
RAVF164DJT2R70-ND	RAVF164DJT2R70
RAVF164DJT3R00-ND	RAVF164DJT3R00
RAVF164DJT3R30-ND	RAVF164DJT3R30
RAVF164DJT3R60-ND	RAVF164DJT3R60
RAVF164DJT3R90-ND	RAVF164DJT3R90
RAVF164DJT4R30-ND	RAVF164DJT4R30
RAVF164DJT4R70-ND	RAVF164DJT4R70
RAVF164DJT5R60-ND	RAVF164DJT5R60
RAVF164DJT6R20-ND	RAVF164DJT6R20
RAVF164DJT6R80-ND	RAVF164DJT6R80
RAVF164DJT7R50-ND	RAVF164DJT7R50