



Product Group: Vishay Sfernice Resistors / March 2014

Author: Frederic Lovera

E-mail: frederic.lovera@vishay.com

Vishay Sfernice Resistors, Potentiometers, and Trimmers: End of CECC Qualification for Certain Products

Due to lack of customer requests, Vishay Sfernice has ended CECC qualification for some standard products.

This is NOT obsolescence. We have not lost our qualifications.

Our production processes will stay the same. Final products, tests, and periodic surveillance remain identical. There will be no impact on quality, reliability, or performance.

The resistors listed below are no longer CECC qualified as of 1/1/2014.

CECC logos and codes will be removed from parts, datasheets, Del Notes and CoC. We will now deliver the parts <u>according to</u> CECC (and not in <u>conformance</u> with CECC). Datasheets have been updated accordingly. Qualified types names (RB, RE, RC, PC...) will be kept in datasheets for information only.

Impacted series:

Product Family	Qualified Types	SAP P/N Prefix
RWM	RB57 RB58 RB59 RB60 RB61	RWM0410, RWM0422, RWM0526,
		RWM0622, RWM0634, and RWM0845
RH	RE4 RE1 RE2 RE3	RH05, RH10, RH25, and RH50
N.	RC8U RC9 RC21U RC32 RC31U RS48Y RS58Y RS58P	NY, NK, and NP
	RS59Y RS63Y RS64Y RS64P RS69Y RS71Y	
MSPxB	RW1 RW2 RW3	MSP1, MSP2, and MSP3
P8P	PC19 and PC39	P8P
T9	PM81, PM82, and PM83	T9XA, T9YA
P13	PC32 and PC33	P13T, P13V

The below series will remain CECC qualified:

RCMM/ RCMS/ RCMT/RCMA
 RMBS 0,5 / 1 / 2
 RLP 1 / 2 / 3
 RV (0505 to 1206)
 CECC 40 101.
 CECC 40 201
 CECC 40 201
 CECC 40 401

Contact Information:

Frederic Lovera
Vishay Sfernice
199 Blvd. de la Madeleine
06003 Nice Cedex 01, France
Frederic.lovera@vishay.com
Tech Support: sfer@vishay.com