

Product Termination Notification

Product Group: SFERNICE /Dec 13th 2019 /PTN-SF243-2019 Rev 0

Sfernice Wirewound Resistors

Models RWM4X10, RWM4X22, RWM5X26, RWM6X22 & RWM8X26 End Of Life

DESCRIPTION OF CHANGE: Obsolescence. In conformance with our Product Life management procedure, and due to a decreasing demand mixed with heavy investments required for full RoHS compliance (Lead Free without exemptions), Sfernice Division is transferring the RWM4X10, RWM4X22, RWM5X26, RWM6X22 & RWM8X26 series to an end of product Life status. Potential alternatives are offered by Vishay Draloric with G200 or AC series.

CLASSIFICATION OF CHANGE: Product Obsolescence

REASON FOR CHANGE: Decreasing demand.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: not applicable

PRODUCT CATAGORY: Resistors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

Part Numbers starting with: RWM0410, RWM0422, RWM0526, RWM0622, RWM0826, SGKBP1008, SGKBP1034 & RWMB61

Alternatives: Vishay Draloric G200 series http://www.vishay.com/docs/21002/g200.pdf

- RWM0410 > Draloric G202
- RWM0422 > Draloric G204
- RWM0526 > Draloric G204
- RWM0622 > Draloric G204
- RWM0826 > Draloric G204 or G206

Second alternative: AC series http://www.vishay.com/docs/28730/acac-at.pdf

VISHAY BRAND(s): SFERNICE

TIME SCHEDULE:

Last Time Buy Date: June 1st 2020 Last Time Shipment Date: Dec 31st 2021 *New orders quantities will be limited and subject to prior acceptance by Sfernice.*

SAMPLE AVAILABILITY: not applicable PRODUCT IDENTIFICATION: not applicable QUALIFICATION DATA: not applicable

This PTN is considered approved, without further notification, unless we receive specific customer concerns before January 31st 2020 or as specified by contract.

ISSUED BY: Frederic Lovera / Product Marketing Sr. Mgr. frederic.lovera@vishay.com

For further information, please contact your regional Vishay office.

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 <u>www.vishay.com</u> ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT