

Product Change Notification



Product Group: Film Capacitors/January 11th, 2016/PCN-FC-001-2016 Rev 0

KP1830 will become Halogen Free and Vishay Green

DESCRIPTION OF CHANGE:

We are pleased to announce that the KP1830 will become Halogen Free and Vishay Green. Driven by environmental concerns and to fulfill the EU directives over Waste Electrical and Electronic Equipment (WEEE). This change will result in modifications on the gray plastic case and filling epoxy, which will both become black. This will make the new shipments easily identifiable by component color.

Also, from now onwards, marking is possible with Vishay logo or with Vishay lettering.

CLASSIFICATION OF CHANGE: change in filling epoxy and plastic case

REASON FOR CHANGE: fulfilling the European directive of WEEE

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: None

PRODUCT CATEGORY: Film Capacitors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

KP1830

VISHAY BRAND(s): Roederstein

TIME SCHEDULE:

Start Shipment date: shipments will start from 1st June 2016 onwards

Last Time Buy Date: n/a Last Time Shipment Date: n/a

SAMPLE AVAILABILITY: N/A

PRODUCT IDENTIFICATION: by date code, by plastic case color and by filling epoxy.

QUALIFICATION DATA: yes, on request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before 15st May 2016 or as specified in contract.

ISSUED BY: Jan Daneels, e-mail: jan.daneels@vishay.com Tel: + 32 51 233 206

For further information, please contact your regional Vishay office.

The Americas

Vishay Marketing
Jack Culloton
Phone + 1 207 4907208
jack.culloton@vishay.com

Europe

Vishay Marketing Lars Michel Phone + 49 871 86 2370 lars.michel@vishay.com

Asia

Vishay Marketing Tan Boonhooi Phone + 65 6780 7759 boonhooi.tan@vishay.com

Datasheet:

In the datasheet we will add the symbol "Halogen Free" and 'Vishay Green'.

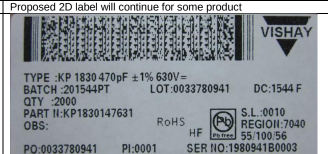
HALOGEN FREE

GREEN (5-2008)**

• Material categorization: For definitions of compliance please see www.vishay.com/doc?99912

Label:





Vishay Marking Example:

