

March 1, 2019

Product Information

New marking with lot number

For better traceability EPCOS aluminium electrolytic capacitors produced at our plant in Szombathely, Hungary, will be marked with a lot number.

Affected products

Ordering code	Type / Application
B41303	Snap-in, Large Size
B41538	3-Pin
B41991	Capacitors for automotive applications (customer-specific)
B43303	Snap-in, Large Size
B43304	Snap-in, Large Size
B43305	Snap-in, Large Size
B43416A	Capacitors for pulse applications
B43416C	Capacitors for pulse applications
B43501	Snap-in, Large Size
B43502	Snap-in, Large Size
B43503	Snap-in, Large Size
B43504	Snap-in, Large Size
B43505	Snap-in, Large Size
B43508	Snap-in, Large Size
B43509	Snap-in, Large Size
B43540	Snap-in, Large Size
B43541	Snap-in, Large Size
B43543	Snap-in, Large Size
B43544	Snap-in, Large Size
B43545	Snap-in, Large Size
B43547	Snap-in, Large Size
B43548	Snap-in, Large Size
B43601	Snap-in, Large Size
B43624	Snap-in, Large Size
B43630	Snap-in, Large Size
B43634	Snap-in, Large Size
B43640	Snap-in, Large Size
B43641	Snap-in, Large Size
B43642	Snap-in, Large Size

Scheduled date of introduction: April 15, 2019

TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany
 Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250
 Chairman of the Supervisory Board: Dr. Werner Faber
 Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Werner Lohwasser
www.tdk-electronics.tdk.com

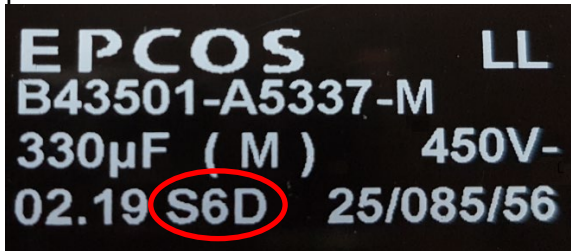
**Aluminum Electrolytic
 Capacitors**
 Internal / External

190301AL1e

March 1, 2019

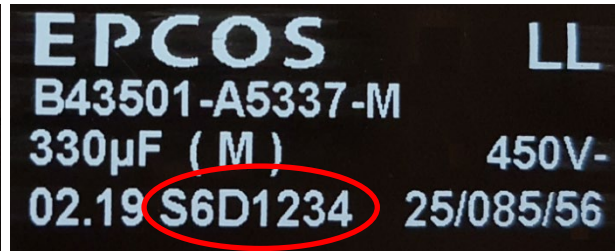
Marking examples

previous



EPCOS LL
B43501-A5337-M
330 μ F (M) 450V-
02.19 S6D 25/085/56

new



EPCOS LL
B43501-A5337-M
330 μ F (M) 450V-
02.19 S6D1234 25/085/56

During a transition period, shipments to customers may contain products with either marking scheme.

The data sheets may be downloaded under www.tdk-electronics.tdk.com/en/al_caps

Contact Ayse Kartal, CAP PM ALU, Munich

Customers are asked to address inquiries directly to their sales contacts.