u·p·t·o·d·a·t·e Newsletter 🕸 🗖



April 18, 2019

Product Information

Change of trademark of plastic material Vectra to Laperos

Polyplastics Co., Ltd (Japan) has changed the name of the plastic material (UL file No. E106764) that is used for below listed products from Vectra to Laperos. There will be no changes in grade name, color code, production site, production process, raw materials, quality specification, and product properties.

The name of the Vectra material (UL file No. E83005) manufactured by Celanese International Corporation (USA) is not affected by this trademark change.

Affected coil formers

| Ordering code | Old type description (Source Polyplastics) | New type description (Source Polyplastics) |
|-----------------|---|--|
| B66301B1004T001 | Coil former E 6.3 SMD Vectra E 130i | Coil former E 6.3 SMD Laperos E 130i |
| B66301B1006T001 | Coil former E 6.3 SMD Vectra E 130i | Coil former E 6.3 SMD Laperos E 130i |
| B66301B1006T002 | Coil former E 6.3 SMD Vectra E 130i | Coil former E 6.3 SMD Laperos E 130i |
| B66301C2000X* | Cover cap E 6.3 Vectra C 130 | Cover cap E 6.3 Laperos C 130 |
| B66302D1008T001 | Coil former E 8.8 SMD Vectra E 130i | Coil former E 8.8 SMD Laperos E 130i |
| B66302D1008T002 | Coil former E 8.8 SMD Vectra E 130i | Coil former E 8.8 SMD Laperos E 130i |

Ferrites and

u·p·t·o·d·a·t·e Newsletter 🕸 🗖



April 18, 2019

| Ordering code | Type description | Type description |
|-----------------|-------------------------|-------------------------|
| | (Source Celanese) | (Source Polyplastics) |
| B66306C1010T001 | Coil former E 13 SMD | Coil former E 13 SMD |
| | Vectra E130i | Laperos E130i |
| B66306C1010T002 | Coil former E 13 SMD | Coil former E 13 SMD |
| | Vectra E 130i | Laperos E 130i |
| B66414B6008T001 | Coil former EFD 15 SMD | Coil former EFD 15 SMD |
| | Vectra E 130i | Laperos E 130i |
| B65844N1110T002 | Coil former EP 13 SMD | Coil former EP 13 SMD |
| | Vectra E 130i | Laperos E 130i |
| B65527B1008T001 | Coil former ER 9.5 SMD | Coil former ER 9.5 SMD |
| | Vectra E 130i | Laperos E 130i |
| B65804B6010T001 | Coil former RM 4 LP SMD | Coil former RM 4 LP SMD |
| | Vectra E 130i | Laperos E 130i |
| B65804B6010T002 | Coil former RM 4 LP SMD | Coil former RM 4 LP SMD |
| | Vectra E 130i | Laperos E 130i |
| B65821C1008T001 | Coil former RM 6 SMD | Coil former RM 6 SMD |
| | Vectra E 130i | Laperos E 130i |
| B65822F1008T001 | Coil former RM 5 SMD | Coil former RM 5 SMD |
| | Vectra E 130i | Laperos E 130i |
| B65822F1008T002 | Coil former RM 5 SMD | Coil former RM 5 SMD |
| | Vectra E 130i | Laperos E 130i |
| B65822J1008T001 | Coil former RM 5 SMD | Coil former RM 5 SMD |
| | Vectra E 130i | Laperos E 130i |

Scheduled date of introduction: May 1, 2019

The data sheets will be updated accordingly and can be downloaded from May 1 under www.tdk-electronics.tdk.com/en/ferrites

Contact Dr. Bernard Michaud, MAG TF F PM, Munich

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