

New Housing Material for Electronic Units

Secop have been informed by the material supplier that the housing material Zytel® 135F NC010 will be discontinued. It will be replaced by Vampamid 6® 0024 V0.

Secop production introduction date

Starting January 1st, 2013 Secop will introduce Vampamid 6® 0024 V0 material. Housings in stock using Zytel® 135F NC010 material will be sold until stock is empty.


Electronic units affected


Zytel® 135F NC010 is used in the following products:

- 101N021x
- 101N022x
- 101N023x
- 101N024x
- 101N026x
- 101N030x
- 101N032x
- 101N040x

Material difference

Zytel® 135F NC010 is a polyamide 66 resin, Vampamid 6® 0024 V0 is a polyamide 6 resin. The main properties of the two materials are similar. Vampamid 6® has a higher flammability classification of UL94 V0 compared to Zytel® 135F classification of UL94 V2. Further details can be reviewed in the linked technical data sheets:

 [Vampamid 6® 0024 V0](#)

 [Zytel® 135F NC010](#)

Please contact your usual Secop source for any further information.



Secop GmbH

Mads-Clausen-Str. 7
24939 Flensburg
Germany
Tel: +49 461 4941 0
Fax: +49 461 4941 44715
www.secop.com

Secop can accept no responsibility for possible errors in catalogues, brochures and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved