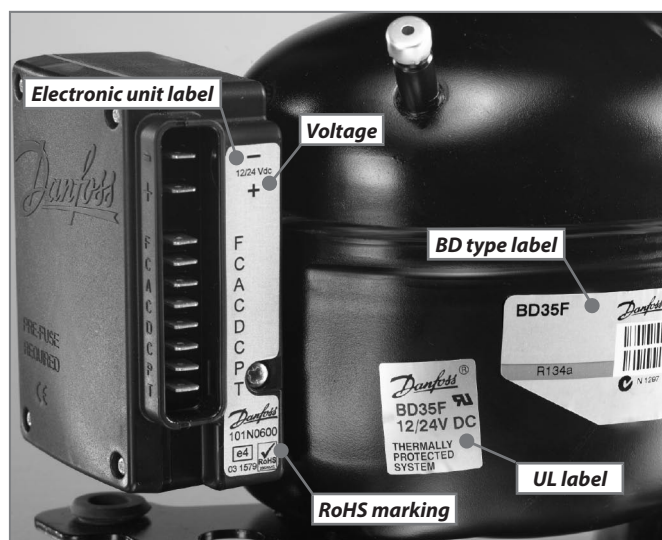


Design of Labels for BD Compressors Marking on Compressor & Electronic Unit

Introduction	All BD compressors are designed to meet specifications according to the EC type-approval certificate. In addition to that we have VDE and UL on most products. See <i>Product Bulletin (Technical Info) DEHC.EI.100.C</i> for further information. As we achieved VDE approval we were requested to make some changes on the marking of electronic and compressor which will be described in next section.	Date of manufacture	For the electronic unit, the code for date of manufacture is located on a label on the backside of the housing. For the compressor see <i>Product Bulletin (Technical Info) DEHC.EI.000.B</i> .
Valid from	2006 - updated 2009	Code numbers	No BD code numbers will be affected by the changes.
Compressor label	Nominal voltage has been removed and moved to the electronic unit. LBP/MBP marking has been removed. VDE marking will not appear on the label due to the fact that the compressor can be applied with non VDE approved electronic units.	Literature	Our literature (data sheets) has been updated with the new labelling.
Electronic unit label	The label contains the nominal supply voltage. Located between + and – terminal. The AC/DC electronic contains in addition the applied nominal AC voltage.		
UL label	Voltage has been re-established on the UL label and can also be found on the electronic unit.		



Danfoss Compressors GmbH • Mads-Clausen-Str.7 • D-24939 Flensburg / Germany • Tel: +49(0461)4941-0 • Fax: +49(0461)44715 • compressors.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss 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 consequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.