PRODUCT BULLETIN

BD Micro Series Base Plate Earth Hole Position Modification

Until now, Secop offered its BD Micro series with an earth hole in the center of the left side base plate on all BD1.4F-AUTO/VSD/FSD, and PBC compressors (see figure 1).

Typical DC systems do not require earth/ground holes. These are typically only required due to special EMC requirements or when using AC power.

As the screwdriver accessibility to the center hole is pretty limited, we will add another 15 mm next to the original one (see figure 2) and on the opposite base plate (see figure 3).

This modification has no influence on the compressor's function.

Customers using the current earth hole can change to the new ones if their cable has the right length. Customers who choose not to use the earth hole will not be affected by this change.

The modification will be introduced in calendar week 02, 2018. During the transition period some batches may include both versions for a brief period.

Please get in touch with your local Secop contact person for further information.



Fig. 1 Earth hole position



Fig. 2 Additional earth hole next to the original one



Fig. 3 Additional earth hole on the opposite baseplate

Secop GmbH

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

Secop accepts no responsibility for possible errors in catalogs, 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 to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved.