Electronic Unit 101N0830 Software Update BD350GH 12 V and BD220CL Compressors Secop will be introducing a software update to the electronic unit 101N0830 (figure 1). The units were introduced in early 2011 and are well received by the market.

The software update will be implemented as part of the ongoing improvement process at Secop.

Improvements

Improvements were made in the following areas:

• External NTC temperature control during operation without Modbus

Timing of change

The software update will be introduced in May 2019. For further details please contact your Secop application and sales representative.

Recognition of new version

The new version can be identified on the 2D barcode label (figure 2) on which the new product version and software (SW) version is displayed.

The table lists the current and new version of electronic unit 101N0830.



Fig.1 Electronic unit 101N0830



Fig.2 Barcode label on electronic unit

| Product code number | Product description | Current product version | Current software version | New product version | New software version |
|---------------------|--|-------------------------------|--------------------------------|---------------------------|----------------------------|
| 101N0830 | BD350GH BD220CL 12 V Stand-alone | 01 | SW 1.01 | 02 | SW 1.03 |

Table The current and new version of 101N0830

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.