



**Products**

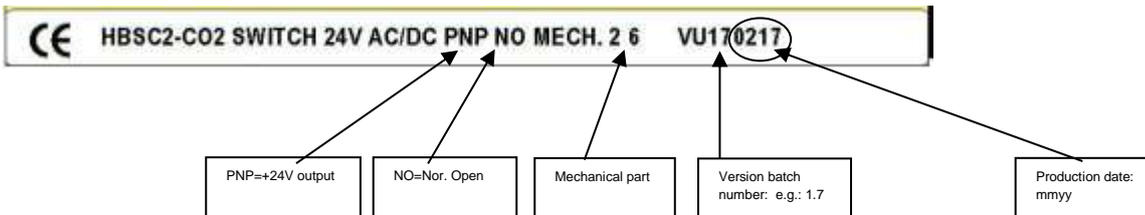
WE INCREASE  
UPTIME AND EFFICIENCY  
IN THE REFRIGERATION INDUSTRY

## PRODUCT CHANGE LOG

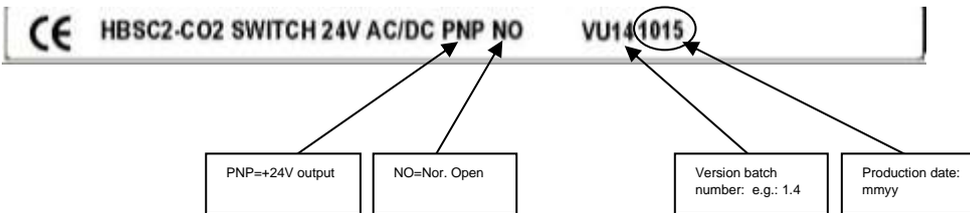
Product: HBSC2 – CO2 refrigerant switch

General description of the label.

New label type with mech. description:



Old label type:



From batch number	From month/year	Changes
1.3	02.2015	 <p>Bayonet adapter changed to V-adapter. Improved mechanical connection between the electronic part and the mechanical part. V-adapter is backwards compatible.</p>
1.4	07.2015	Hysteresis changed to increase tolerance to temperature changes.
1.5	01.2016	The inner rod of the mechanical part is with a tube outside around the inner rod for giving stronger signal. Mechanical part is updated to x.5
1.6	04.2016	<p>In order to improve the connection from the lid to the body, the internal form of the lid is changed, so the connection is stronger. The mechanical part is also improved by a solid inner rod. Mechanical part is updated to x.6</p> <p>Identify the mechanical versions is located where the Allan key is used.</p>



<b>1.7</b>	<b>08.2016</b>	EMC protection increased for better protection of potential voltage between earth and minus supply for the sensor.
<b>1.8</b>	<b>02.2017</b>	Mechanical part design is changed to have a stainless steel spring inside to avoid any rust formation, also gab inside is fill up with silicon grease. Mechanical version is updated to x.7
<b>1.9</b>	<b>12.2017</b>	Electronical part is changed in the calibration to avoid any gas pocket in the mechanical part. Electronical part is updated to version 2.0 Mechanical part design is changed to have a stainless steel spring inside to avoid any rust formation, also gab inside is fill up with silicon grease. Mechanical version is updated to x.7  We are recommending to change mechanical and electronical part to match the latest version of Elec.: <b>2.0</b> & Mech.: <b>x.7</b>

**Compatible electronic part:**

We are recommending updating to the latest mechanical part version x.7 and latest electronical part version 2.0.