



ams AG  
Tobelbader Strasse 30  
8141 Premstaetten  
Austria

T +43 3136 500-0  
F +43 3136 525-01  
sensors@ams.com  
www.ams.com

Premstätten, April 28, 2017

### **Discontinuation of the Production of Hydrogen Sensors**

Dear Customer,

ams is sorry to announce the discontinuation of the production of hydrogen sensors per September 2017.

The following sensors are affected (please also refer to page 3):

#### **Description**

HLS-442 Module (all Versions)  
HLS-440P Type A Module (all Versions)  
HLS-440P Type B Module (all Versions)  
HPS-100 Module (all Versions)

**Bankverbindungen/  
Bankaccounts**  
UniCredit Bank Austria AG, Graz

**IBAN EUR** AT28 1200 0763 1316 1100  
**BIC** BKAUATWW  
**IBAN USD** AT60 1200 0763 1316 1106

**BIC** BKAUATWW  
**Firmenbuchgericht** Graz  
**Firmenbuch Nr.** FN 34109k

**DVR** 0420352  
**UID/VAT** ATU 28560205



To facilitate the phase out ams offers the following LTB conditions:

Last order placement: September 1<sup>st</sup>, 2017  
Last shipment: as per individual order confirmation

**IMPORTANT NOTE:**

All last time buy orders will be reviewed individually by ams AG. Please understand that lead times may be very long.

If you do have further questions, please do not hesitate to contact me.

With best regards,

A handwritten signature in black ink, appearing to read 'D. Gleispach'.

Dietmar Gleispach  
ams AG  
Director Operations Division EAS



**List of affected sensors:**

<b>Base variants:</b>	<b>Firmware variants:</b>
500820010 – <b>HLS-442</b>	
	500820011 – <b>250kB</b>
	500820012 – <b>125kB</b>
500830005 – <b>HLS-440P type A</b>	
	500830007 – <b>PWM</b>
	500830020 – <b>ChangeID</b>
	500830022 – <b>250kB</b>
	500830023 – <b>125kB</b>
500830006 – <b>HLS-440P type B</b>	
	500830008 – <b>PWM</b>
	500830021 – <b>ChangeID</b>
	500830024 – <b>250kB</b>
	500830025 – <b>125kB</b>
500830010 – <b>HPS100</b>	
	500830011 – <b>PWM</b>
	500830012 – <b>ChangeID</b>
	500830013 – <b>250kB</b>
	500830014 – <b>250kB &amp; ChangeID</b>
500830015 – <b>HPS-100C</b> (calibrated in CO2)	
	500830016 – <b>PWM</b>
	500830017 – <b>ChangeID</b>
	500830018 – <b>250kB</b>
	500830019 – <b>250kB &amp; ChangeID</b>