

## Product Change Notice

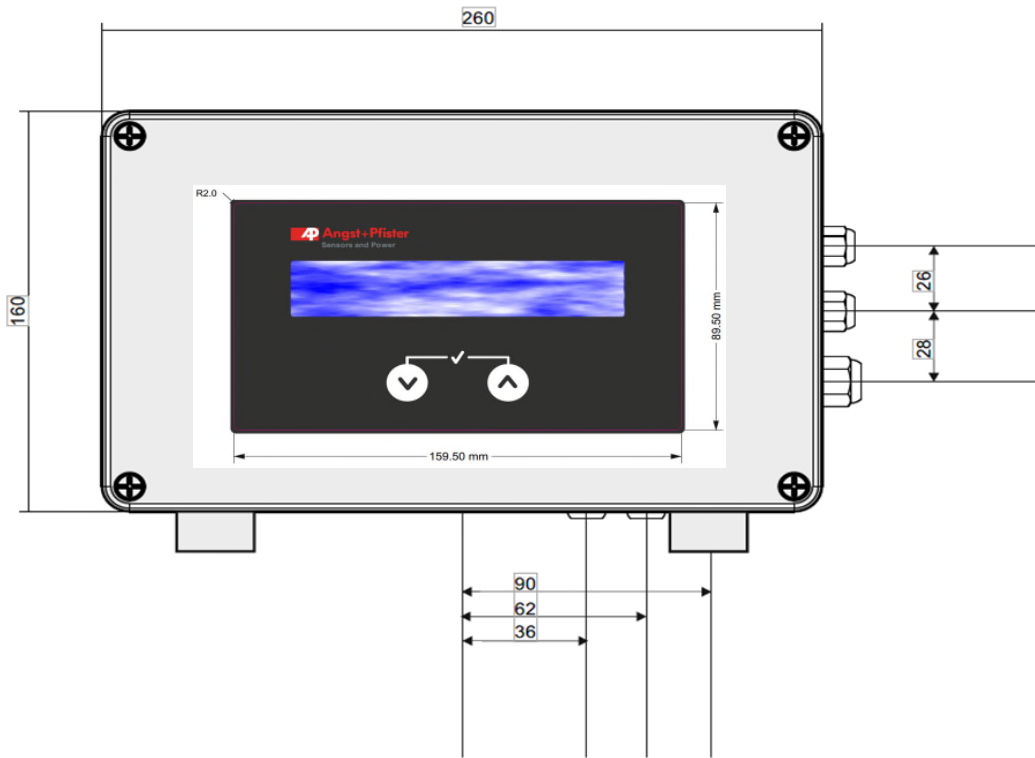
Notice Number: PCN162032-SHTM			
1. Affected Product			
Product Name:	FCX-OHS humidity transmitters	Product Code(s):	162032xxyy Humidity sensor instruments
Differentiation Method:	Product name	Attachment(s):	Yes
Notice date:	30.09.2021	Expected Change Date	01.11.2021
2. Change Type (Material, Design, Process, Others)			
<p><b>Design:</b> The transmitter housing design changes; new size, new display and new electrical connection scheme</p> <p><b>Process:</b> The electronic inside the transmitter housing is changed</p> <p><b>Others:</b> The product name changes from FCX-OHS to SHTM - the new SHTM product can replace the old FCX-OHS without change of cabling &amp; mechanics</p>			
3. Change Level (High, Middle, Low)			
Middle - Need to inform			
4. Change Description			
<p><b>Design:</b> We make no differentiation anymore in the product code between AC or DC electrical connection - the SHTM can handle both. The new display with control functions offers extra functionalities. As a consequence of the these two changes the transmitter housing design has changed.</p> <p><b>Process:</b> with the new electronic platform, the signal stability has improved and the customer has the possibility to change the temperature set point of the sensor.</p>			
5. Reason for change			
New functionalities and better performance; design for the future			
6. Disclaimer			
Contact in Angst+Pfister Sensors and Power for this change:			
Name: Thomas Clausen		E-Mail: thomas.clausen@angst-pfister.com	
Phone: ++49 89 374 288 87 24			
7. Customer Fill-in Area			
We accept the changes			
We do not accept the changes			
Reason of disagreement:			
Company name:			
Signature:			
Date:			
E-mail:			
Phone:			
Fax:			

### Product Change Notice

Notice Number: PCN162032-SHTM

#### Material to support the change

Drawing with dimensions (in mm) for the new SHTM transmitter housing  
Drawing showing the new display with control buttons for change of settings  
*Note: The text in the display will show % humidity in air at a given temperature*



### Product Change Notice

Notice Number: PCN162032-SHTM		
Material to support the change		
<p>Angst+Pfister Sensors and Power has been developing and testing the new SHTM product during a period of more than 12 months. More than 10 units have been distributed and tested by a selection of customers. <b>All internal and external tests were passed, meaning that there are differences in performance between the FCX-OHS products and the new SHTM product</b></p>		
Document type	Date published	Content
Preliminary Manual Version 1.01	16.04.2021	Description of the new functionalities and the new electrical connection scheme

## We are here for you. Addresses and Contacts.

---

### Headquarter Switzerland:

Angst+Pfister Sensors and Power AG  
Thurgauerstrasse 66  
CH-8050 Zurich  
Phone +41 44 877 35 00  
[sensorsandpower@angst-pfister.com](mailto:sensorsandpower@angst-pfister.com)

### Office Germany:

Angst+Pfister Sensors and Power Deutschland GmbH  
Edisonstraße 16  
D-85716 Unterschleißheim  
Phone +49 89 374 288 87 00  
[sensorsandpower.de@angst-pfister.com](mailto:sensorsandpower.de@angst-pfister.com)

---

Scan here and get an overview of personal contacts!



[sensorsandpower.angst-pfister.com](https://sensorsandpower.angst-pfister.com)

---