Voltage

**supply** 05 = 5V ±1<u>0</u>%

RE = 7V (15)

## **Document Change Notice**

To:	All concerned
From:	Jose Ignacio Álava
Date:	March 14 <sup>th</sup> , 2022
No. of pages	1
PCN-Ref. No.:	Max. voltage supply specification "RE"

With immediate effect Piher is releasing new datasheets for the PSC-360, PST-360, PS2P-CON, PS2P-LIN and PS2P-ARC sensor series.

This is a change to the technical documentation only. The product has not been changed.

Please always use the latest datasheets that can be downloaded in our website www.piher.net

## Description of the change

The value of *Voltage Supply* option "RE" value has been updated to 15V max.

## Reason for the change

Typo correction.

## Reference documents (please update the specs and datasheets in your web):

PSC-360	www.piher.net/pdf/Piher_Sensing_Systems_PSC-360.pdf
PST-360	www.piher.net/pdf/Piher_Sensing_Systems_PST-360G2.pdf
PS2P-CON	www.piher.net/pdf/PS2P-CONIntroduction.pdf
PS2P-LIN	www.piher.net/pdf/PS2P-LINIntroduction.pdf
PS2P-ARC	www.piher.net/pdf/PS2P-ARCIntroduction.pdf

Should you own a sensor with RE voltage supply and want to use it with supply voltages higher than 15V **please** 

We thank you in advance for your kind cooperation and remain at your disposition for any further information you might require.

contact Piher before powering it. Otherwise, malfunction or damage to the product may be caused.

Sincerely,

Jose Ignacio Álava

**Engineering Director** 

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