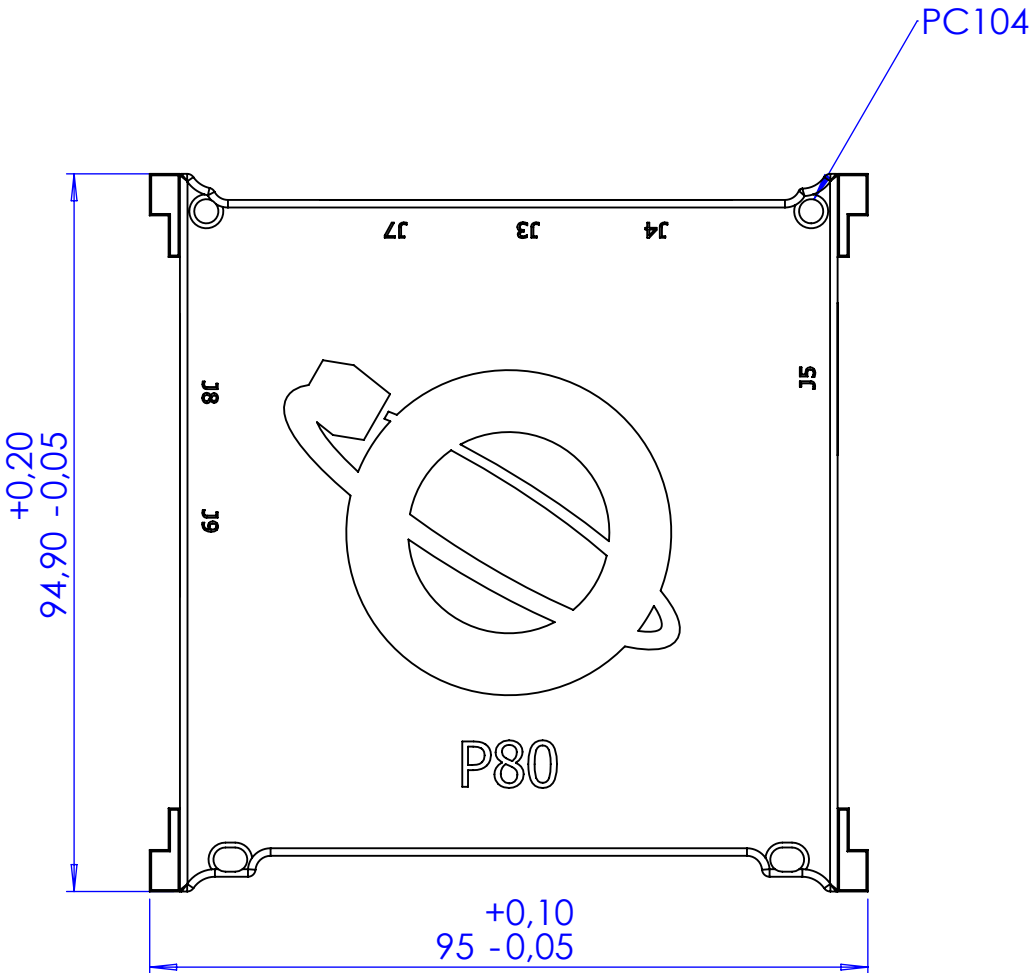
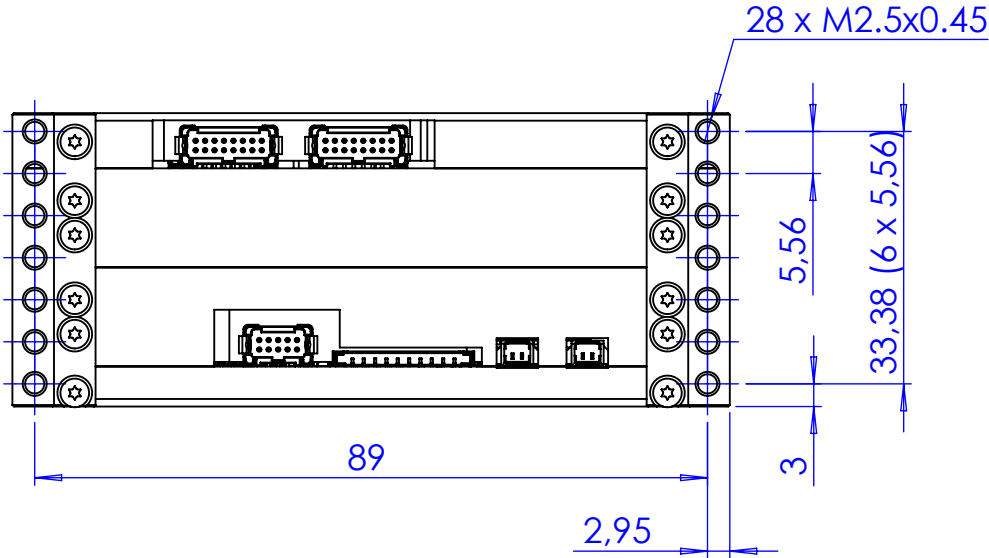
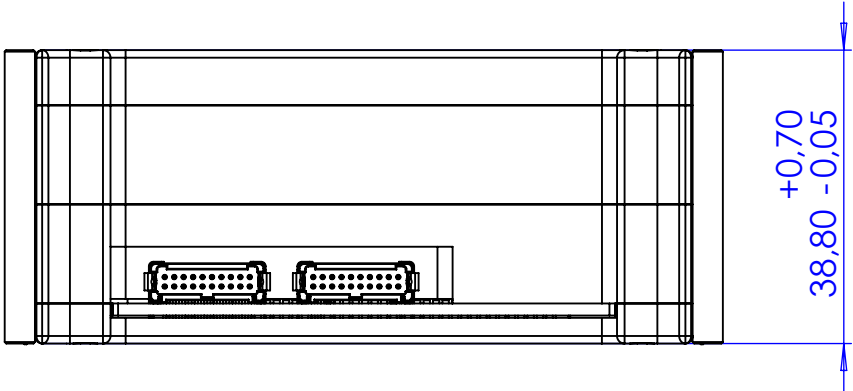
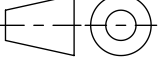
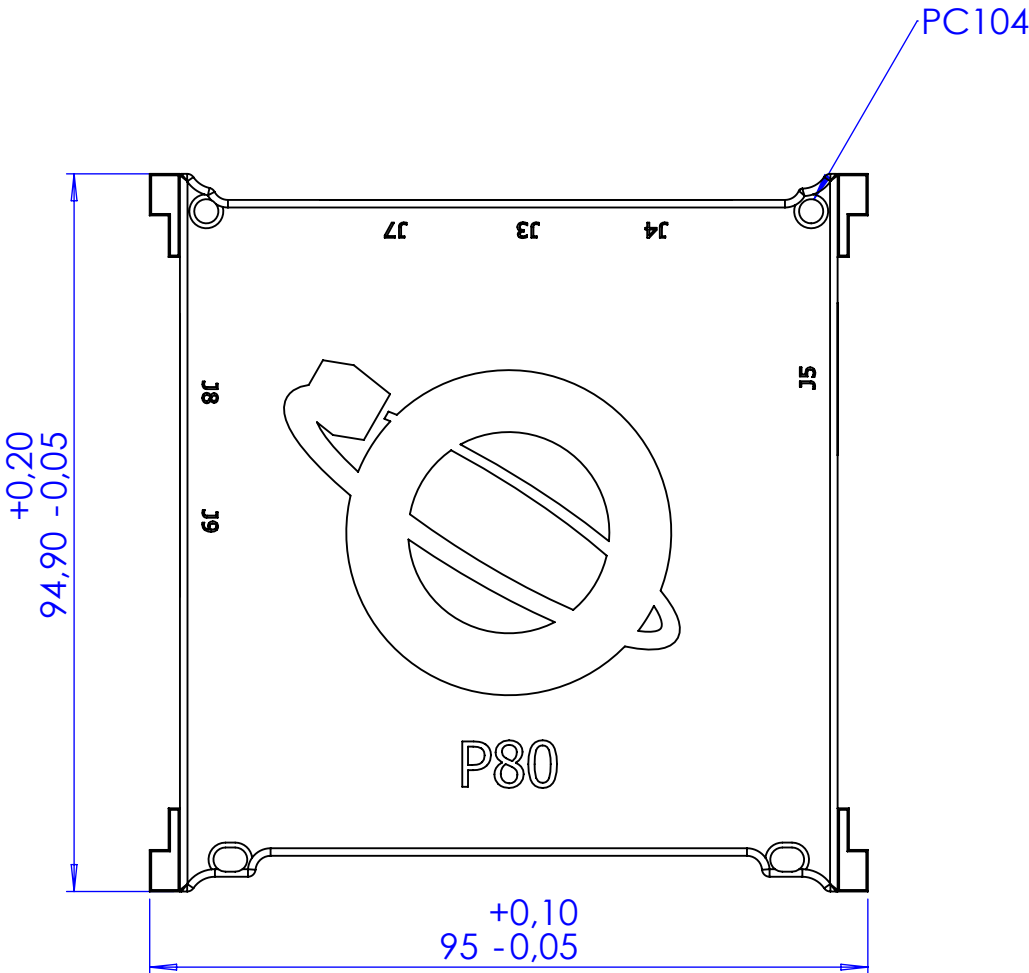
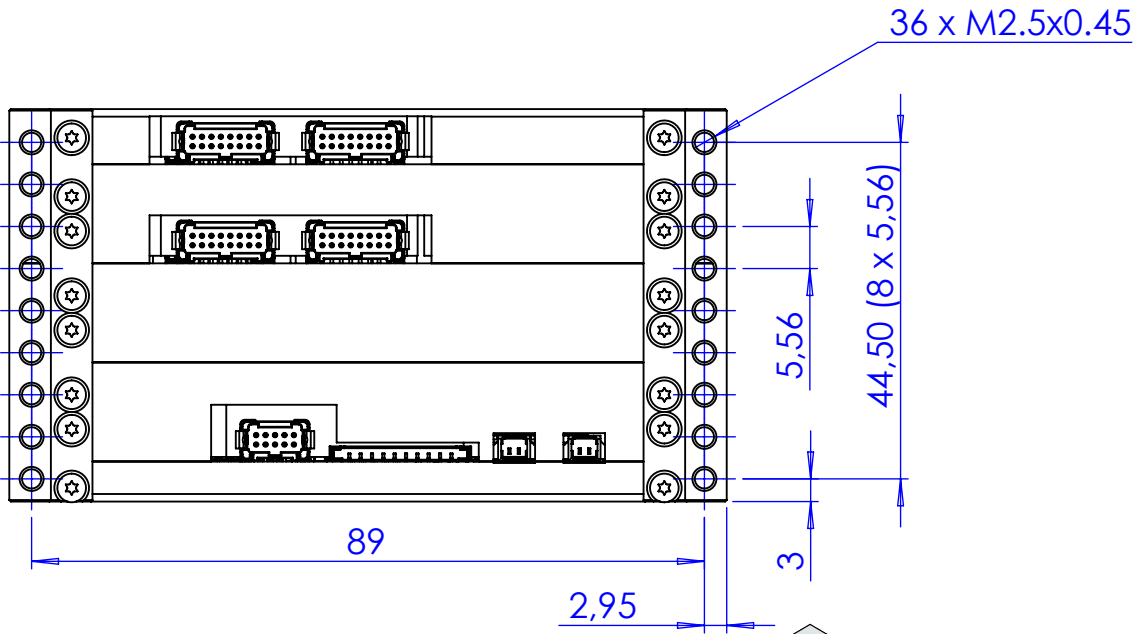
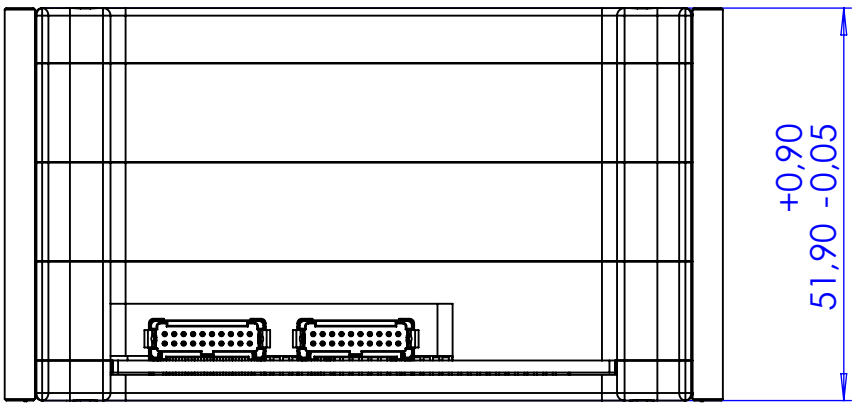


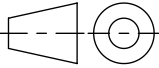
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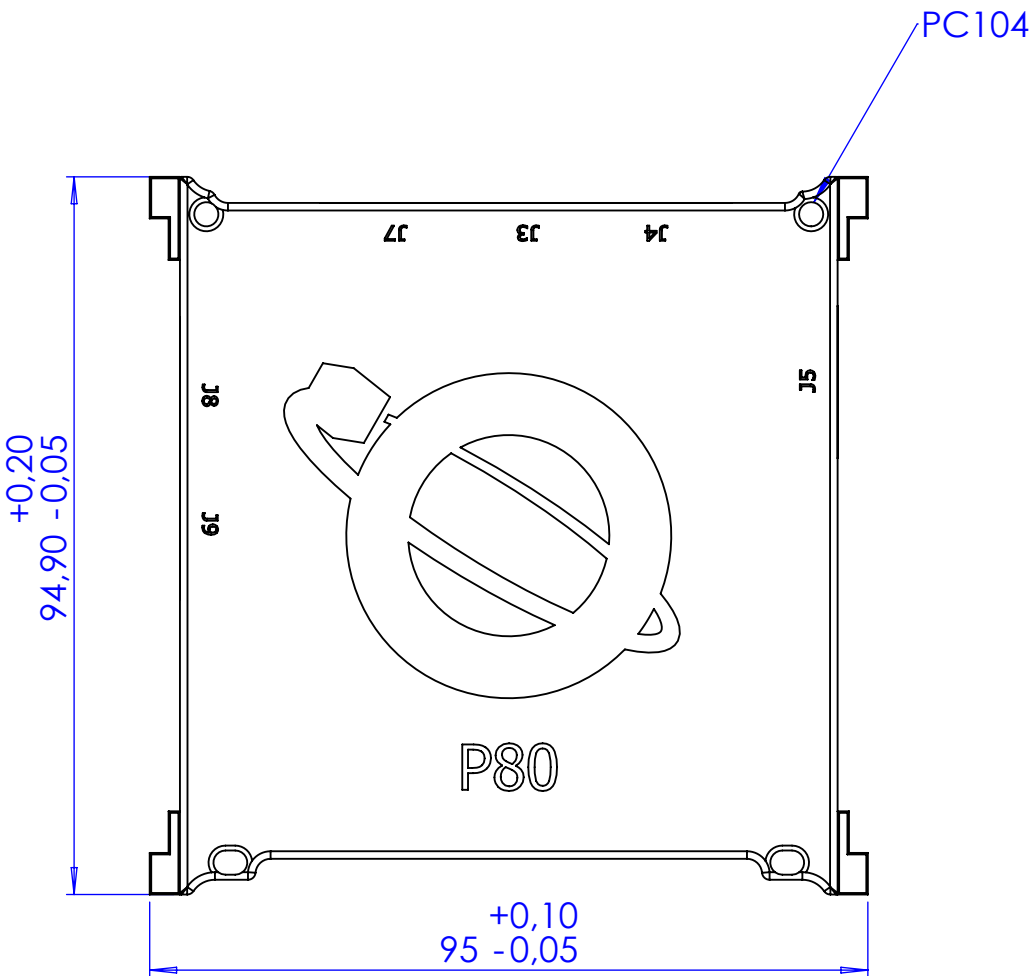
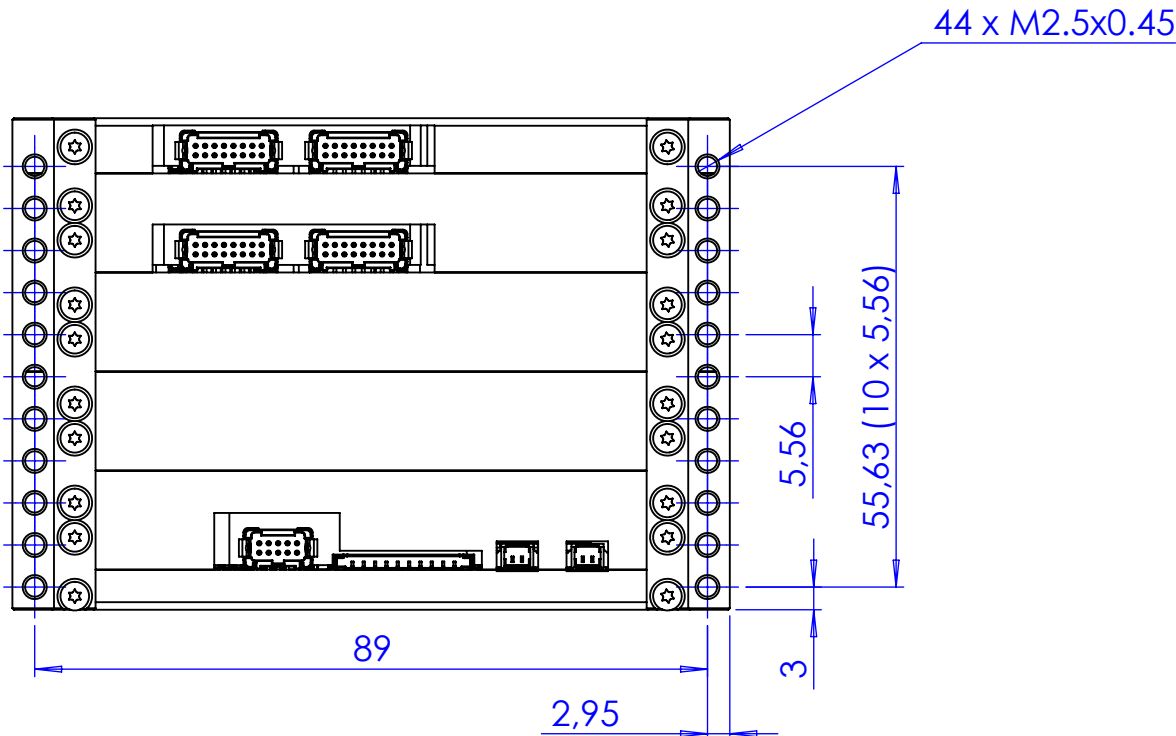
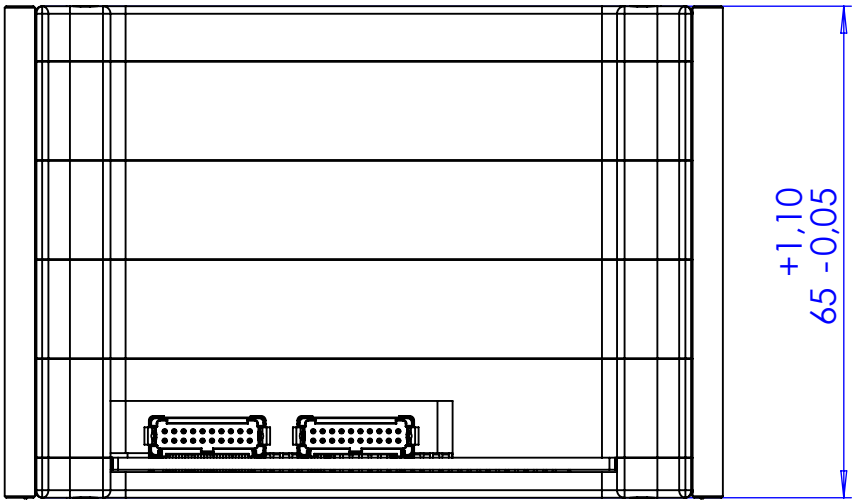
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			Part Number <b>109892</b>	Doc. Rev. <b>5.0</b> Sheet <b>1/9</b>

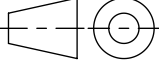
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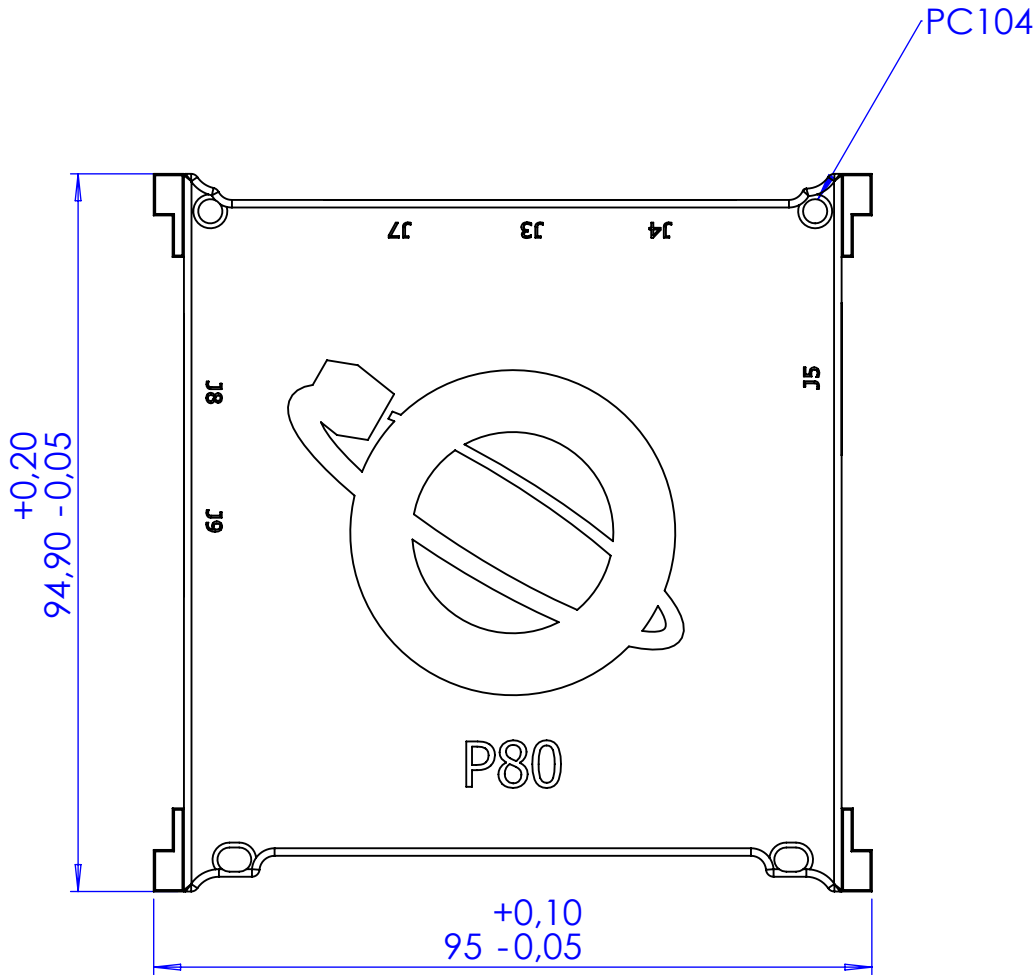
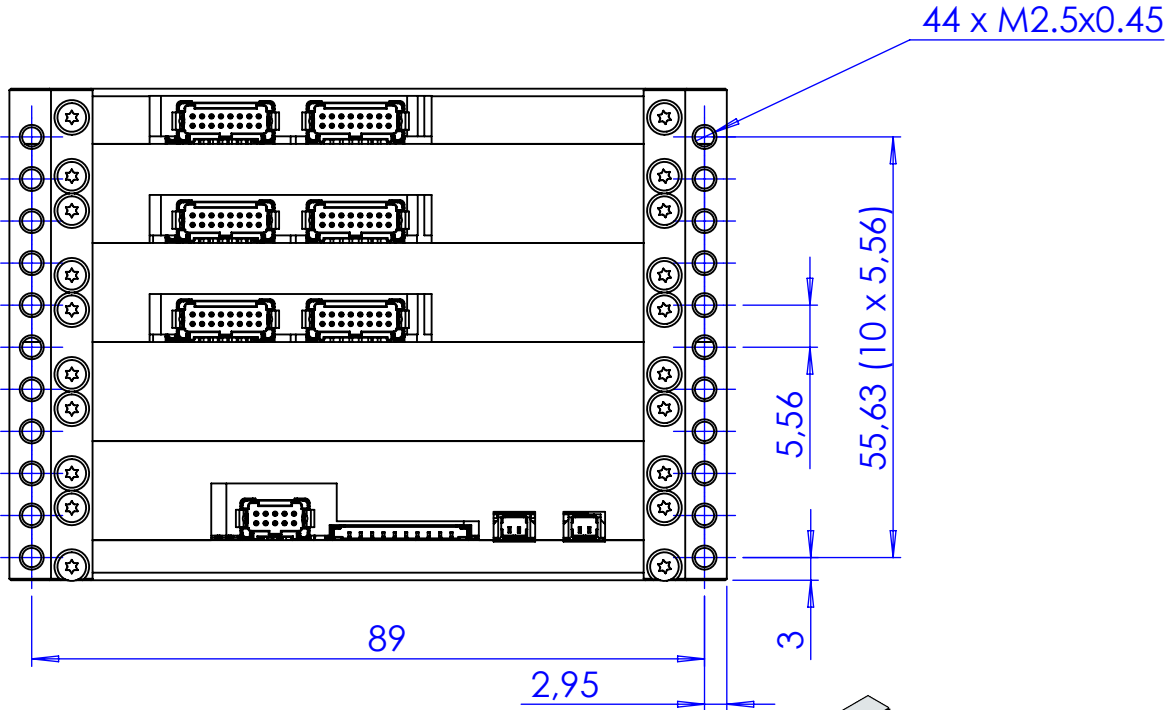
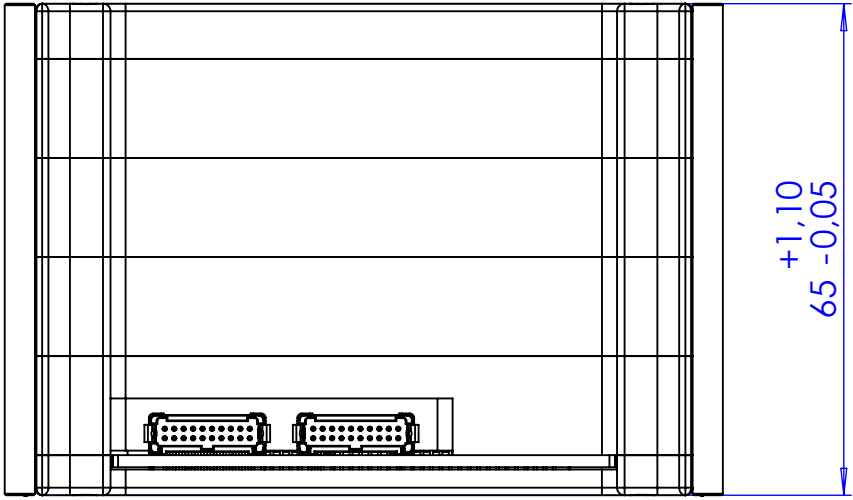
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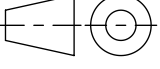


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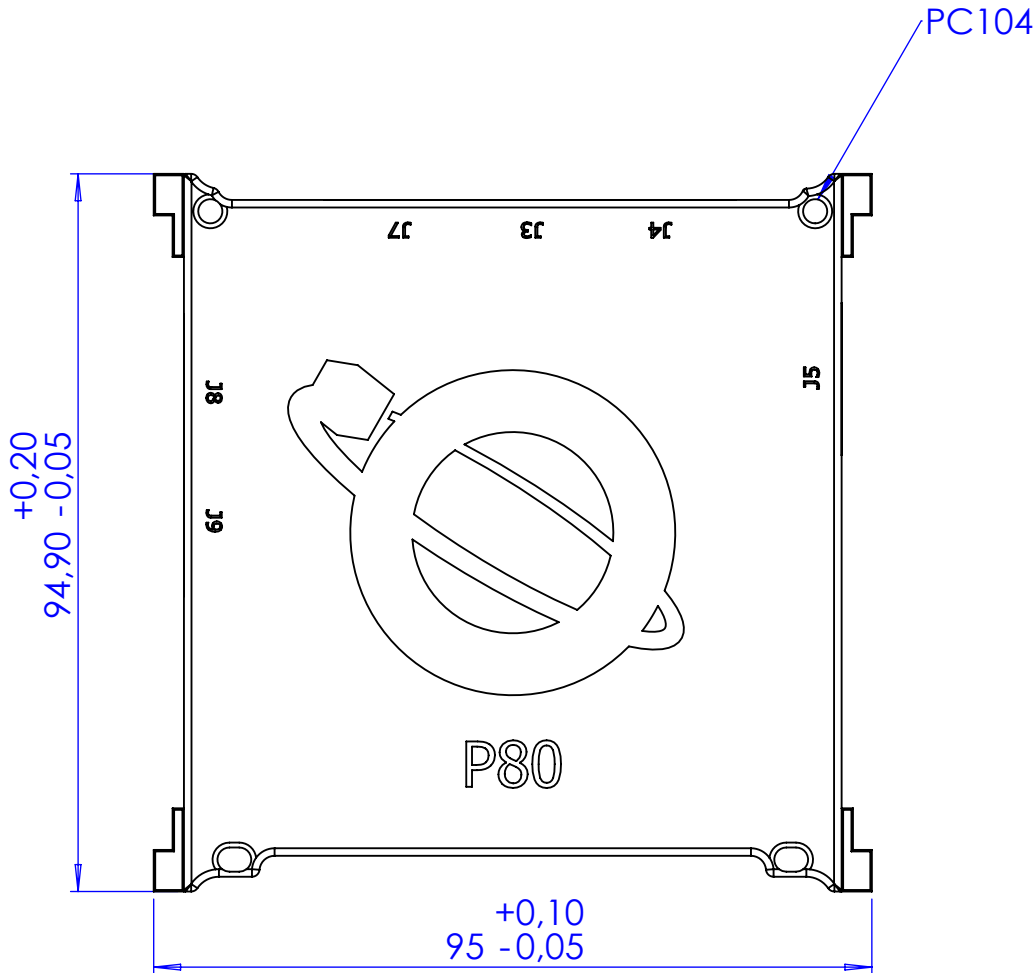
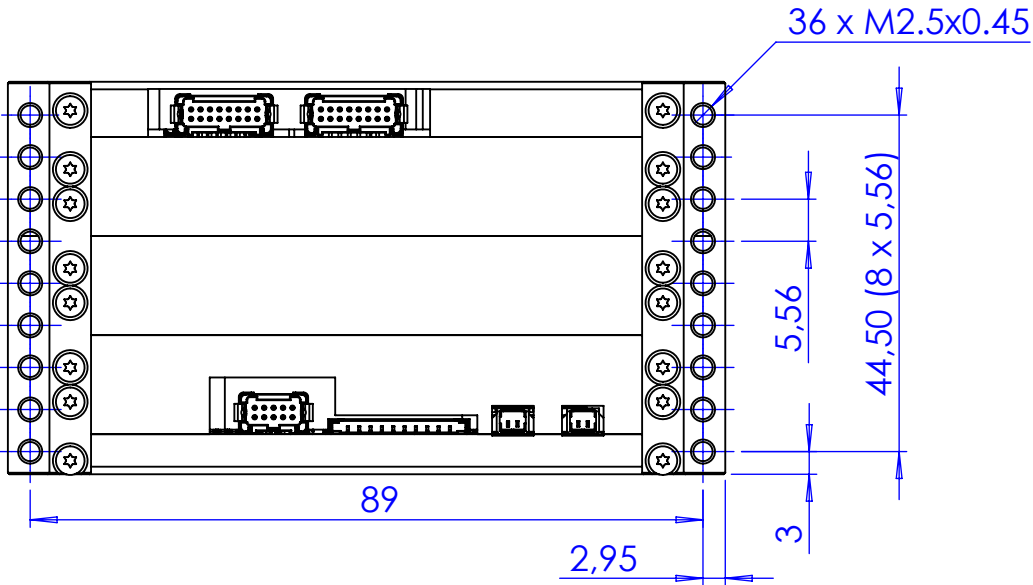
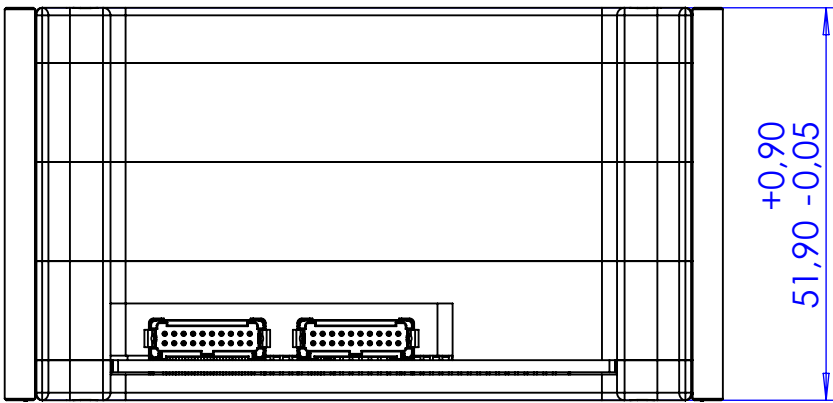
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1xPMU 1xACU 3xPDU



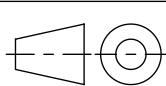
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		Part Number <b>109892</b>	Doc. Rev. <b>5.0</b> Sheet <b>4/9</b>

1xPMU 2xACU 1xPDU



**GOMSPACE**

UNLESS OTHERWISE SPECIFIED:  
Units of dimensions:  
mm  
Tolerance:  
ISO 2768-1 fine  
Surface roughness:



Format  
A3

Scale  
1:1

Part Description:  
P80 NanoPower P80 System

Material:

Surface treatment:  
No finish

Notes:  
UNLESS OTHERWISE SPECIFIED: Screws should be tightened and secured according to IFS doc.: 1022205, Table 2-1

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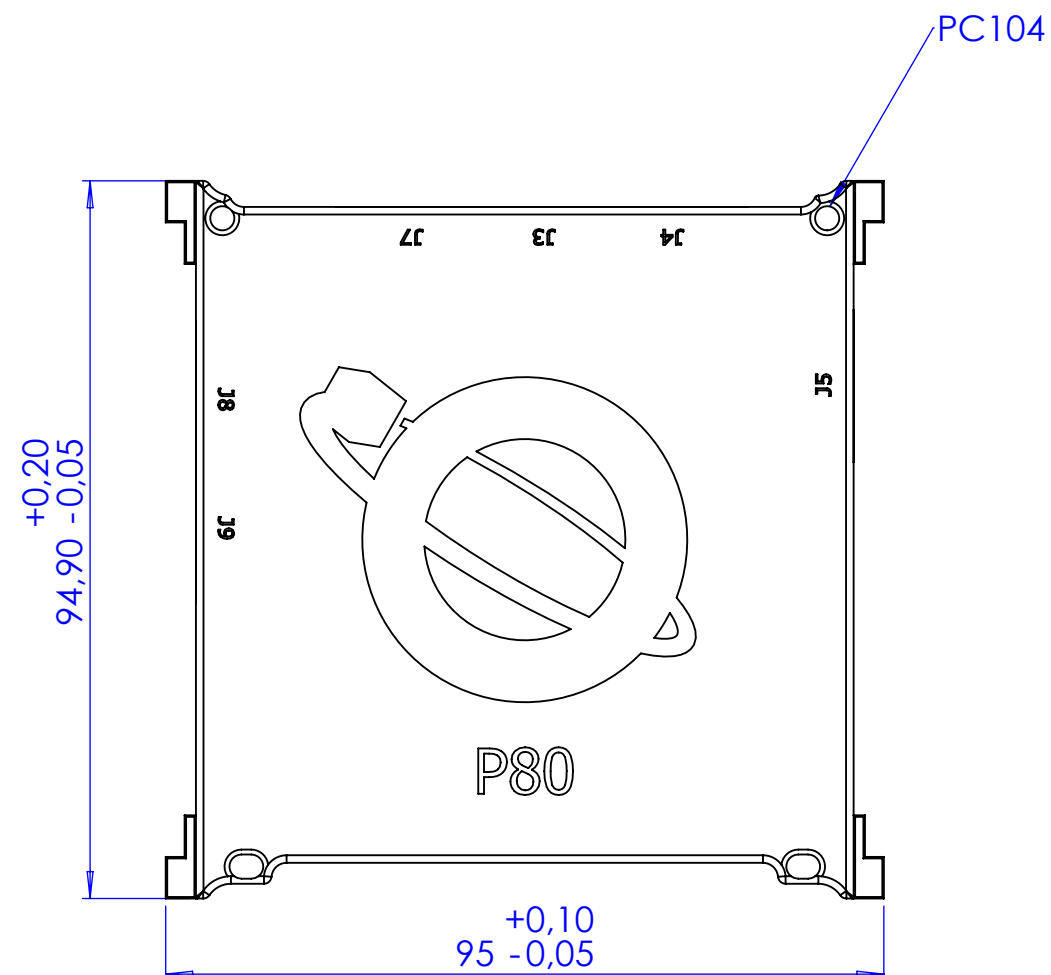
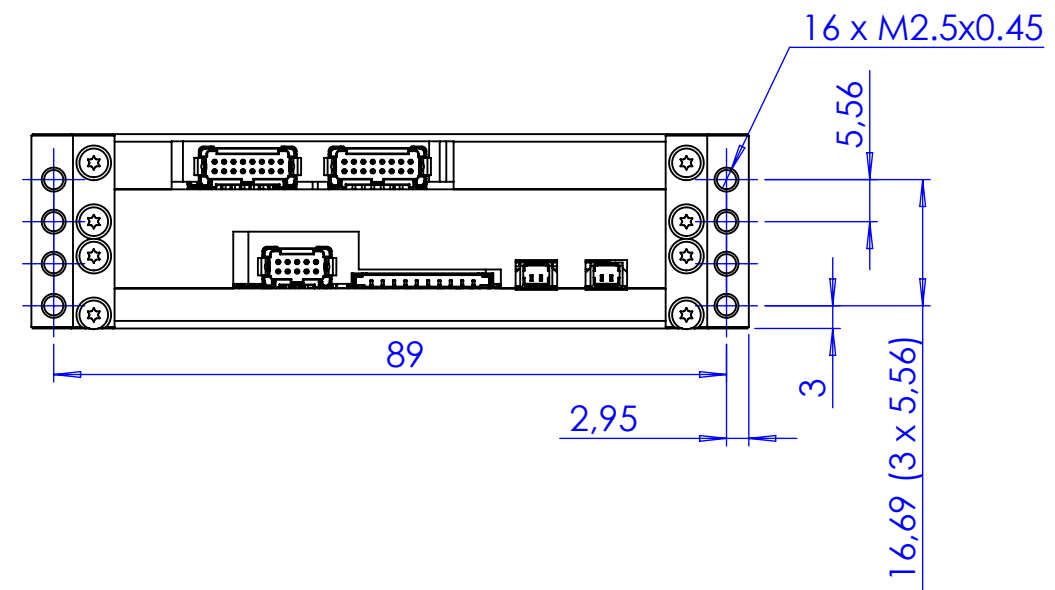
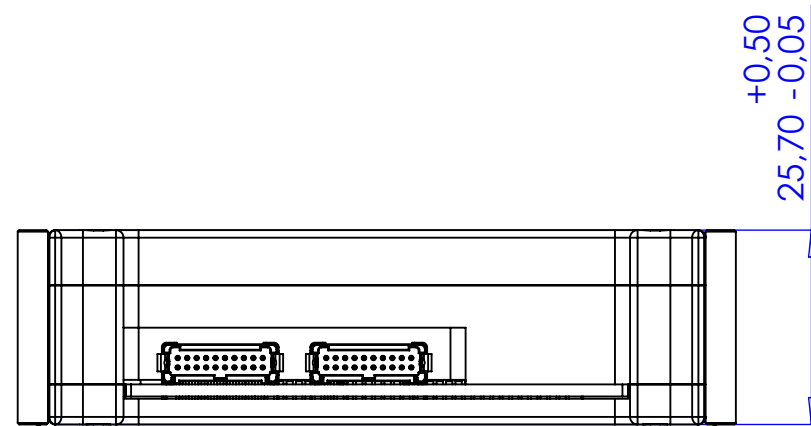
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
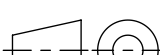
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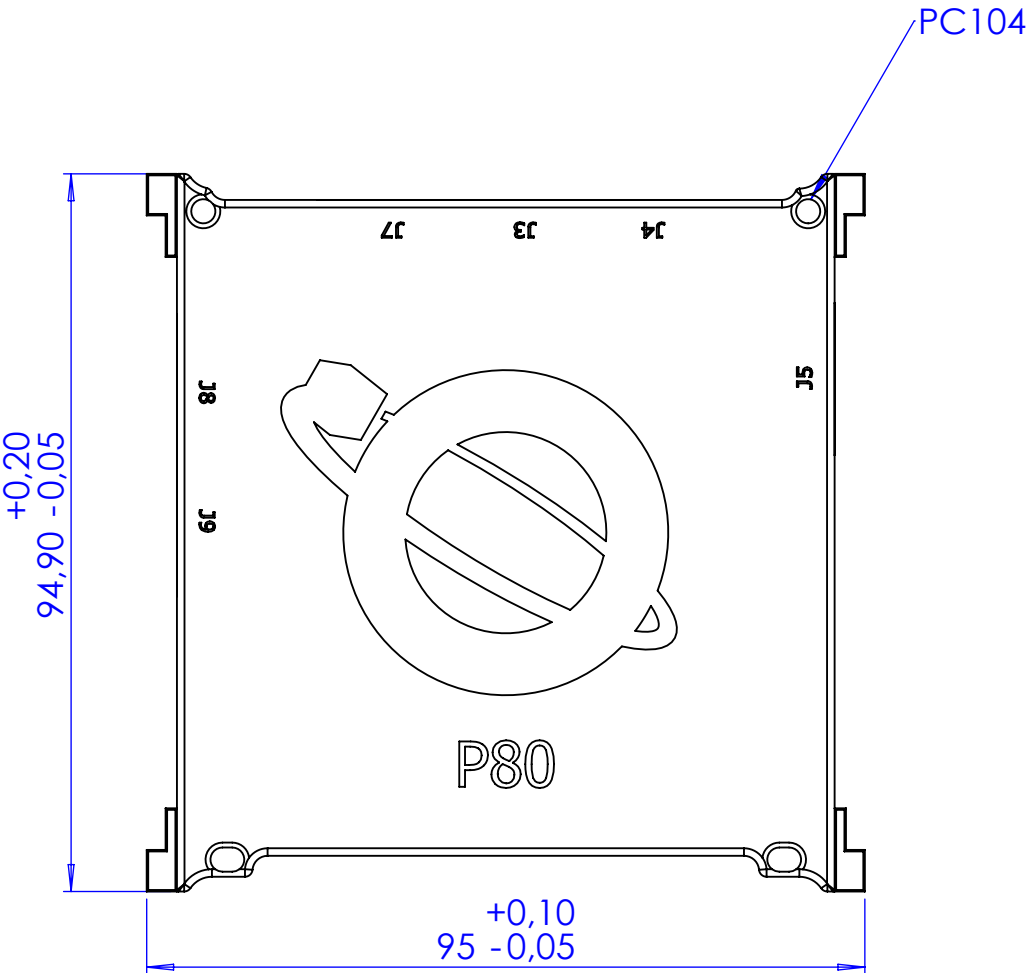
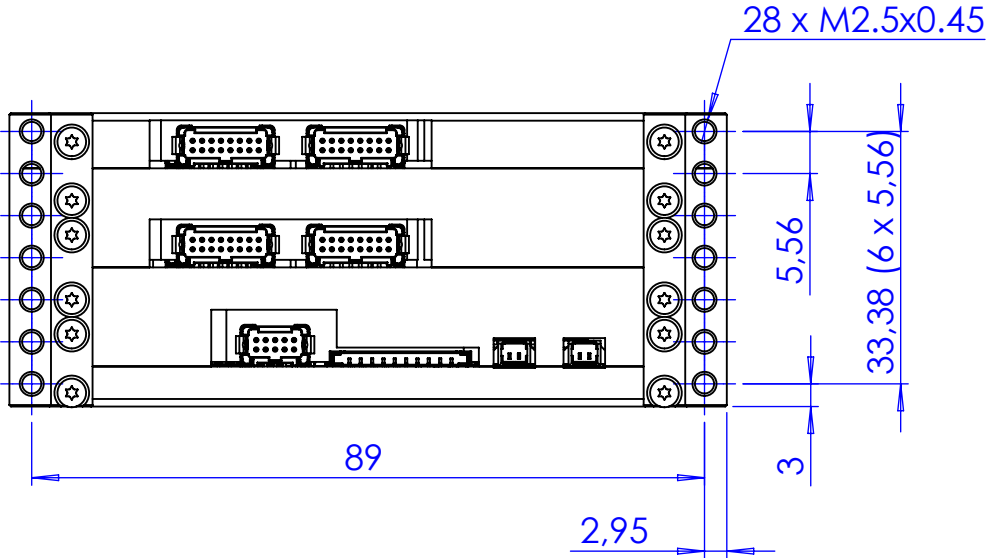
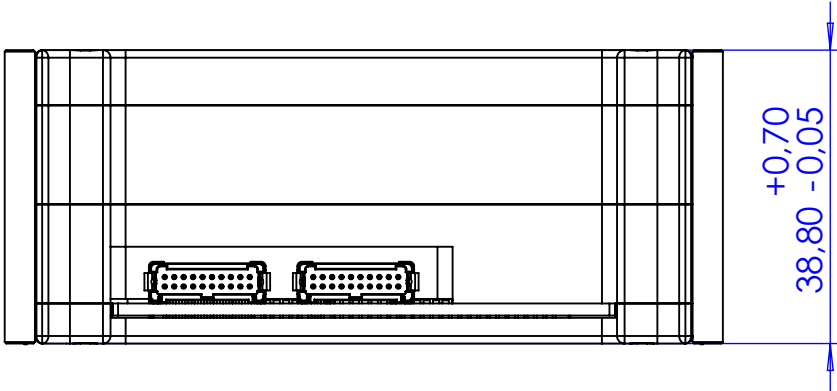
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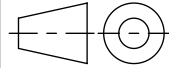


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Format A3 Scale 1:1		Notes:		Document status:	
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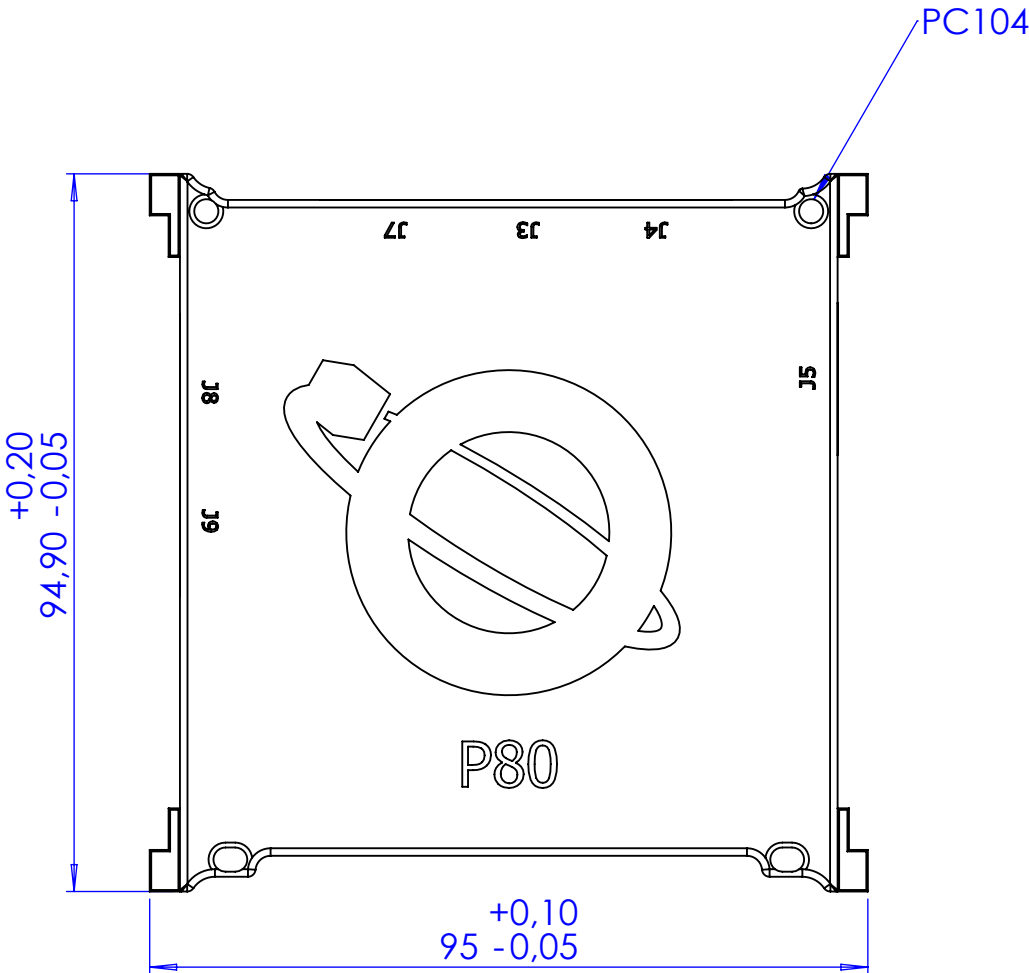
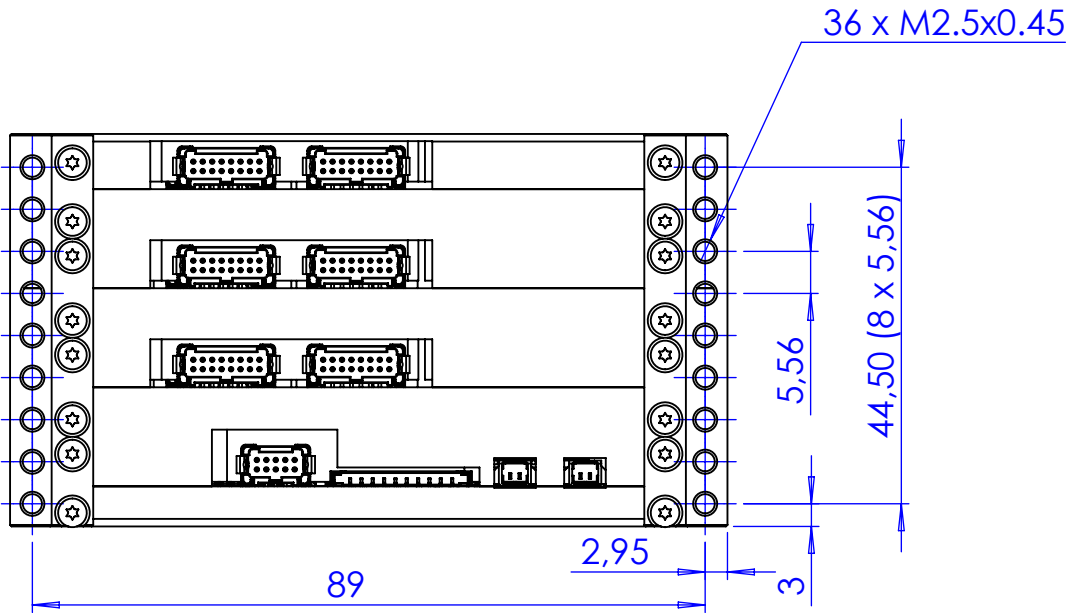
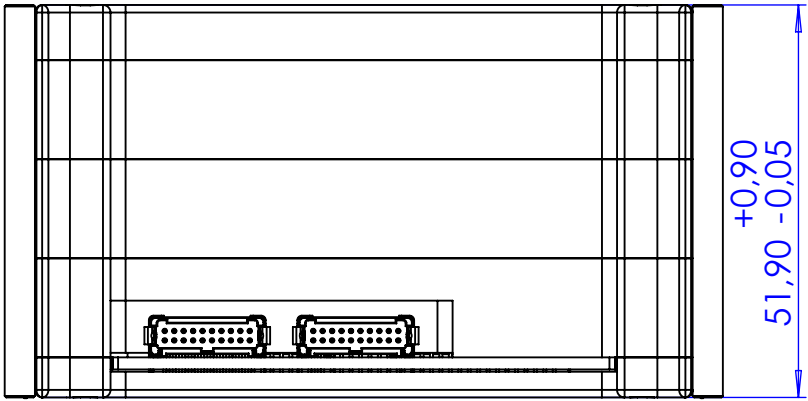


1xPMU 0xACU 2xPDU



<b>GOMSPACE</b> <small>UNLESS OTHERWISE SPECIFIED: Units of dimensions: mm Tolerance: ISO 2768-1 fine Surface roughness:</small>	 <small>Format A3</small>	<small>Scale 1:1</small>	Part Description: <b>P80 NanoPower P80 System</b>	QC review by / date (dd-mm-yyyy): N / A
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			Part Number <b>109892</b>	Doc. Rev. <b>5.0</b> Sheet <b>7/9</b>

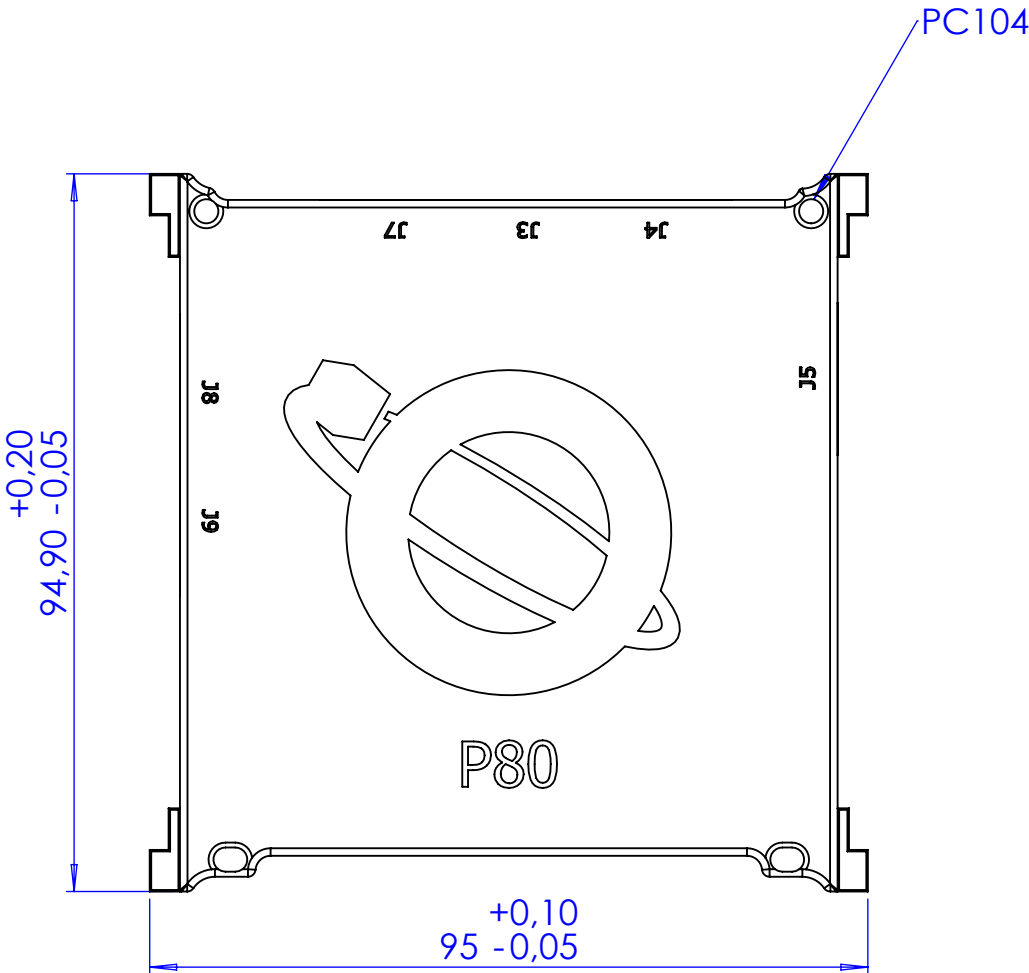
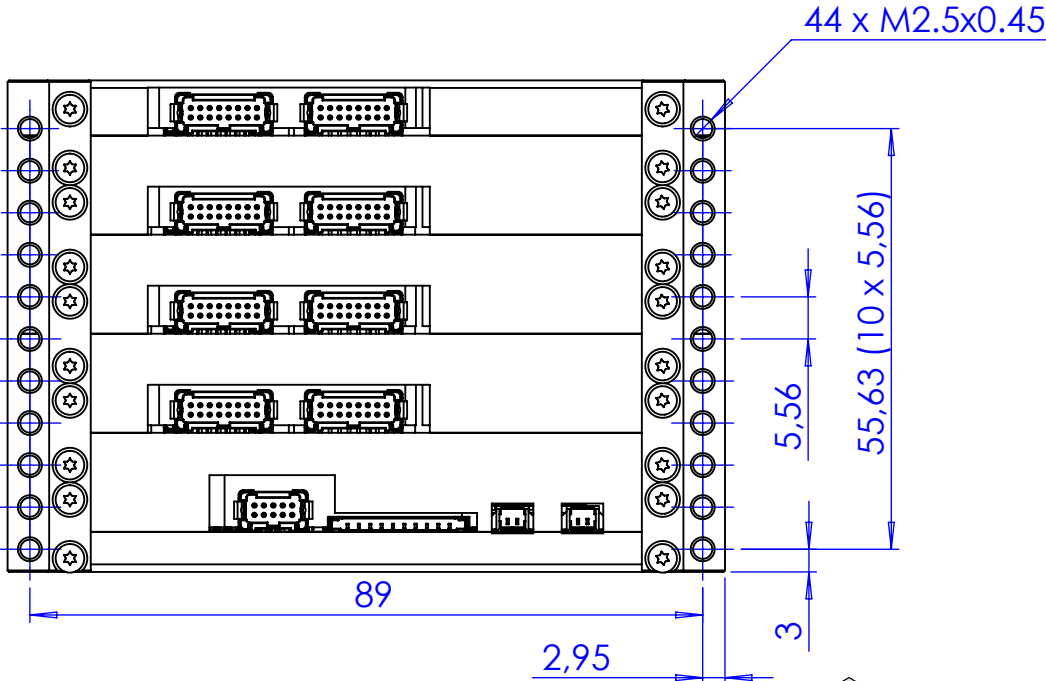
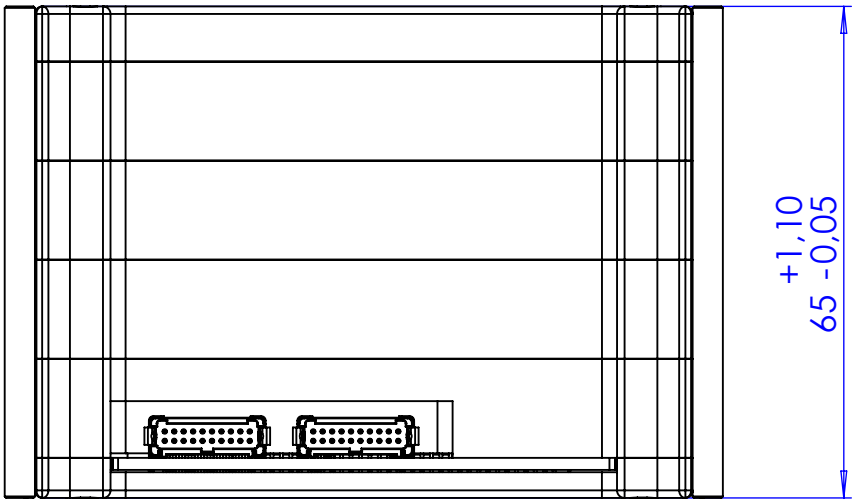
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


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		Part Number <b>109892</b>		Doc. Rev. <b>5.0</b>	
				Sheet <b>8/9</b>	



1xPMU 0xACU 4xPDU



<b>GOMSPACE</b> <small>UNLESS OTHERWISE SPECIFIED: Units of dimensions: mm Tolerance: ISO 2768-1 fine Surface roughness:</small>	 <small>Format A3 Scale 1:1</small>	Part Description: <b>P80 NanoPower P80 System</b>	QC review by / date (dd-mm-yyyy): N / A
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		Part Number <b>109892</b>	Doc. Rev. <b>5.0</b> Sheet <b>9/9</b>