

## Dosimetry and Position Sensing Ionization Chamber for Ion Beam Tracking

**Features**

- 25 cm x 25 cm sensitive area
- Ionization chamber with integral plane readout for dosimetry and 128 by 128 strip readout for position and shape tracking
- Minimum scattering due to thin films of low-Z material
- Small insertion length
- Polyimide film electrode substrates for radiation hardness and high geometric precision
- Operable with atmospheric pressure air chamber gas or flow-through gas
- Integrated temperature, pressure and humidity sensing
- Integrated desiccant system for fill gas
- High voltage sense loopback
- Optimised for use with I128 readout electronics



<b>Applications</b>	<ul style="list-style-type: none"> <li>• Particle therapy scanned beam tracking and dosimetry</li> <li>• Pencil beam scanning control</li> <li>• General high energy ion beam diagnostics</li> </ul>
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<b>Options</b>	<ul style="list-style-type: none"> <li>• Second independent integral plane readout (smaller gaps)</li> </ul>
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<b>Specifications</b>	
<b>Beam compatibility</b>	
Species	Protons, deuterons, fully-stripped carbon
Energy range	30 MeV /nucleon to 500 MeV / nucleon
Beam current density range	Up to 30 nA cm <sup>-2</sup> (proton particle current)
<b>Sensor</b>	
Type	Parallel plate dual ionization chamber with multi-strip cathodes and integral plane cathode
High voltage bias	2000 V maximum
Sensitive area	250 mm by 250 mm



<b>Sensor (cont)</b>	
Sensitive volume	Active volume 1: Strip cathode 1 to anode 1 Active volume 2: Anode 1 to strip cathode 2 Active volume 3: Integral plane cathode to anode 2  Anode – cathode gaps 10 mm (position readout); purchase option 3 mm to 10 mm (integral plane readout)
Strip geometry	Equal width 1.89 mm on 2.00 mm pitch

<b>Chamber gas</b>	
Operating gas	Atmospheric air, or flow of any clean ionization chamber gas (N <sub>2</sub> , Ar/CO <sub>2</sub> etc)
Flow gas connections	To suit 1/8" tube push fit
Desiccant	For use when chamber is operated open to atmosphere. Four silica gel sachets. Sachets can be changed with chamber in situ.

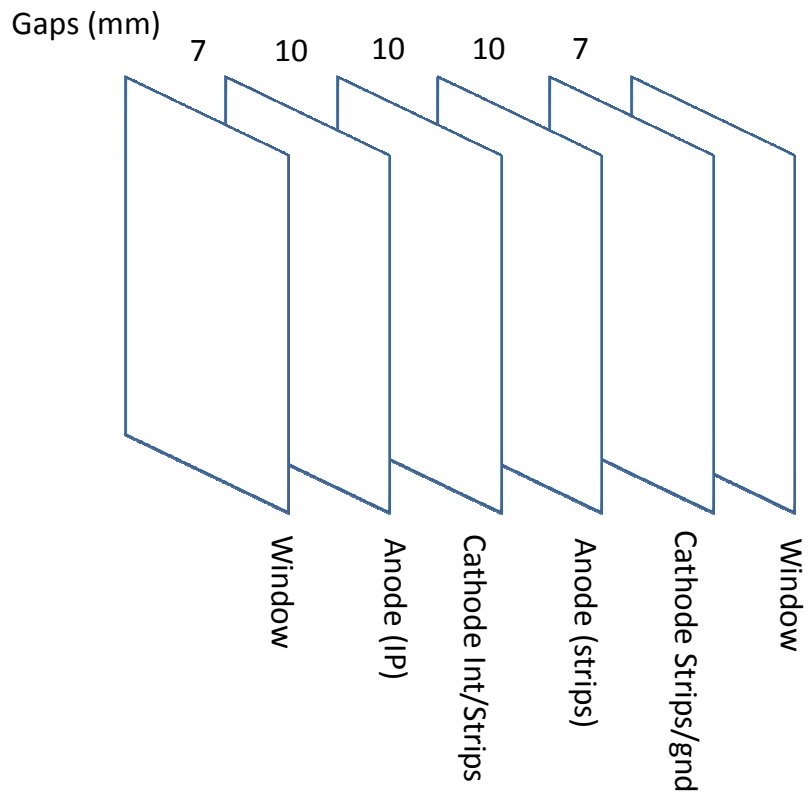
<b>Mechanical</b>	
Insertion length	44 mm window to window, 50.4 mm body face to body face
Orientation	Operable in any orientation, and with beam entering in either direction
Overall size	416 mm by 416 mm by 80 mm (see figures)
Weight	5.0 kg ( 11 lb)
Operating environment	Clean and dust-free, 0 to 35 C (15 to 25 C recommended , < 70% humidity, non-condensing, vibration < 0.1g all axes (1 to 100 Hz) Ambient sound in < 300 Hz range should be minimised to prevent microphonic pickup
Shipping and storage environment	-10 to 50 C, < 80% humidity, non-condensing, vibration < 1g all axes, 1 to 100 Hz A specialized shipping container is included.



<b>Beam scattering</b>	
Layers in beam path (sensor in)	1 13 μm polyimide window with 0.1 μm Al both sides
	2 7 mm fill gas
	3 13 μm polyimide anode electrode with 0.1 μm Al both sides
	4 10.0 mm fill gas (active volume)
	5 25 μm polyimide cathode electrode with 0.1 μm Al both sides
	6 10 mm fill gas (active volume)
	7 13 μm polyimide anode electrode with 0.1 μm Al both sides
	8 10 mm fill gas (active volume)
	9 25 μm polyimide cathode electrode with 0.1 μm Al both sides
	10 7 mm fill gas
	11 13 μm polyimide window with 0.1 μm Al both sides

Total effective thickness < 180 μm water equivalent based on proton energy loss, 50—250 MeV

These details apply to the IC128-25. The I128-25-IP2 includes an additional active volume and different gap dimensions. Enquire for details.




<b>Connectors</b>																																																																																											
Strip readout	<p>High density DSub male 44 pin. Eight connectors color-coded (four per axis for strips Red 1-32, Green 33-64, Blue 65-96, White 97-128)</p> <table border="1"> <tr><td>1</td><td>Strip 29 I_28</td><td>16</td><td>Strip 31 I_30</td><td>31</td><td>Strip 32 I_31</td></tr> <tr><td>2</td><td>Strip 28 I_27</td><td>17</td><td>Strip 30 I_29</td><td>32</td><td>Shield</td></tr> <tr><td>3</td><td>Strip 26 I_25</td><td>18</td><td>Strip 27 I_26</td><td>33</td><td>KGnd</td></tr> <tr><td>4</td><td>Strip 24 I_23</td><td>19</td><td>Strip 25 I_24</td><td>34</td><td>KGnd</td></tr> <tr><td>5</td><td>Strip 22 I_21</td><td>20</td><td>Strip 23 I_22</td><td>35</td><td>KGnd</td></tr> <tr><td>6</td><td>Strip 20 I_19</td><td>21</td><td>Strip 21 I_20</td><td>36</td><td>KGnd</td></tr> <tr><td>7</td><td>Strip 18 I_17</td><td>22</td><td>Strip 19 I_18</td><td>37</td><td>KGnd</td></tr> <tr><td>8</td><td>Strip 16 I_15</td><td>23</td><td>Strip 17 I_16</td><td>38</td><td>KGnd</td></tr> <tr><td>9</td><td>Strip 14 I_13</td><td>24</td><td>Strip 15 I_14</td><td>39</td><td>KGnd</td></tr> <tr><td>10</td><td>Strip 12 I_11</td><td>25</td><td>Strip 13 I_12</td><td>40</td><td>KGnd</td></tr> <tr><td>11</td><td>Strip 10 I_09</td><td>26</td><td>Strip 11 I_10</td><td>41</td><td>KGnd</td></tr> <tr><td>12</td><td>Strip 8 I_07</td><td>27</td><td>Strip 9 I_08</td><td>42</td><td>KGnd</td></tr> <tr><td>13</td><td>Strip 6 I_05</td><td>28</td><td>Strip 7 I_06</td><td>43</td><td>Shield</td></tr> <tr><td>14</td><td>Strip 4 I_03</td><td>29</td><td>Strip 5 I_04</td><td>44</td><td>Strip 3 I_02</td></tr> <tr><td>15</td><td>Strip 2 I_01</td><td>30</td><td>Strip 1 I_00</td><td></td><td></td></tr> </table> <p>The table shows the connections for the first bank of 32 signals for either axis (connector J1). The same connection pattern is repeated for the remaining three connectors on each axis:                      J2: Strips 33 to 64 (I_33 to I_63)                      J3: Strips 65 to 96 (I_64 to I_95)                      J4: Strips 97 to 128 (I_96 to I_127).</p> <p>I_xx numbers are circuit schematic references.</p>	1	Strip 29 I_28	16	Strip 31 I_30	31	Strip 32 I_31	2	Strip 28 I_27	17	Strip 30 I_29	32	Shield	3	Strip 26 I_25	18	Strip 27 I_26	33	KGnd	4	Strip 24 I_23	19	Strip 25 I_24	34	KGnd	5	Strip 22 I_21	20	Strip 23 I_22	35	KGnd	6	Strip 20 I_19	21	Strip 21 I_20	36	KGnd	7	Strip 18 I_17	22	Strip 19 I_18	37	KGnd	8	Strip 16 I_15	23	Strip 17 I_16	38	KGnd	9	Strip 14 I_13	24	Strip 15 I_14	39	KGnd	10	Strip 12 I_11	25	Strip 13 I_12	40	KGnd	11	Strip 10 I_09	26	Strip 11 I_10	41	KGnd	12	Strip 8 I_07	27	Strip 9 I_08	42	KGnd	13	Strip 6 I_05	28	Strip 7 I_06	43	Shield	14	Strip 4 I_03	29	Strip 5 I_04	44	Strip 3 I_02	15	Strip 2 I_01	30	Strip 1 I_00		
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Ground plane connection	<p>Lemo 0B four pin female. Fit shorting plug, pin 1 to pin 2.</p>																																																																																										



<b>Connectors (cont)</b>																					
HV in / out	SHV Four connectors for anode voltages - two (HV in and HV sense out) for strip readout section - two (HV in and HV sense out) for integral plane section																				
Monitor	DSub male 9-pin, two connectors with duplicate functions. <table border="1" style="margin-left: 40px;"> <tr> <td>1</td> <td>Chassis</td> <td>6</td> <td>Analog out +</td> </tr> <tr> <td>2</td> <td>Analog out -</td> <td>7</td> <td>Signal select bit 1</td> </tr> <tr> <td>3</td> <td>Signal select bit 2</td> <td>8</td> <td>Device ID bit 2</td> </tr> <tr> <td>4</td> <td>Device ID bit 1</td> <td>9</td> <td>Vref in (+5 V in)</td> </tr> <tr> <td>5</td> <td>DGnd</td> <td></td> <td></td> </tr> </table>	1	Chassis	6	Analog out +	2	Analog out -	7	Signal select bit 1	3	Signal select bit 2	8	Device ID bit 2	4	Device ID bit 1	9	Vref in (+5 V in)	5	DGnd		
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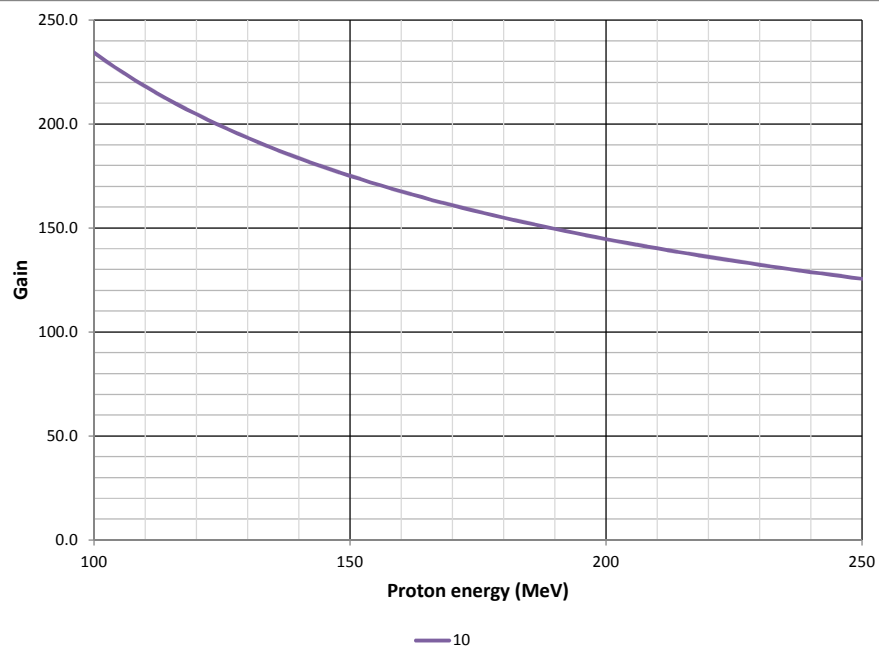
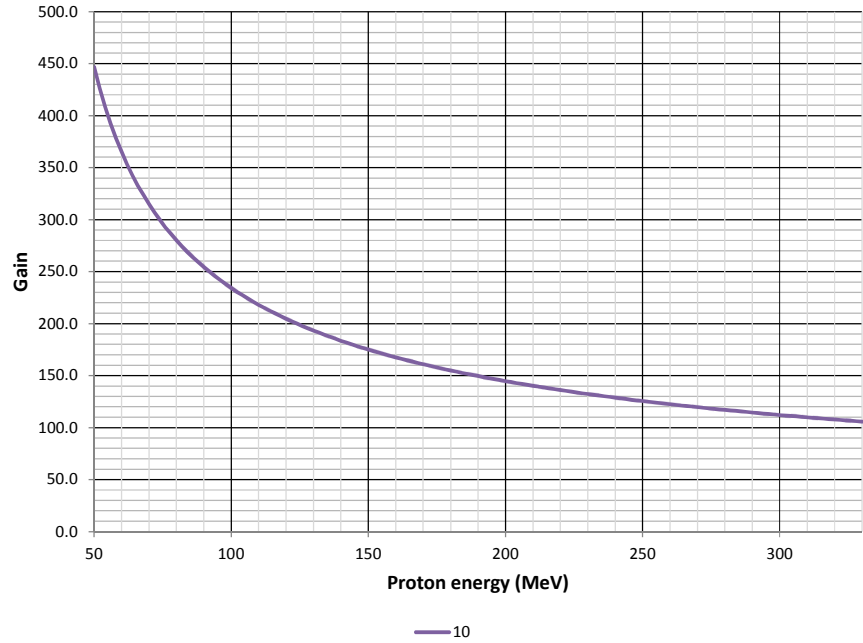
Grounding	<p>Multiple ground options that may be connected or isolated, depending on whether control and readout electronics (integral plane readout, strip readout, environmental sensor control and readout, high voltage bias) are integrated or independent.</p> <p><b>AGnd</b> is the primary signal reference ground. The guard areas on the integral and strip electrode planes are connected to AGnd.</p> <p><b>KGnd</b> is an auxiliary signal ground for strip readout electronics. Used if the strip readout electronics are independent. Optional connection to AGnd via IC64-16 internal 0 ohm resistor R4.</p> <p><b>Shield 1</b> is the integral plane cable screen (pin 4 on Lemo connectors). Optional connection to the IC128-25 body via internal 0 ohm resistor R7. Optional connection to the HV connector screens via internal 0 ohm resistor R6.</p> <p><b>Shield 2</b> is a special ground associated with the I128 readout electronics. May be ignored for other readout electronics. Optional connection to shield 1 via IC128-25 internal 0 ohm resistors R3, R4.</p> <p><b>DGnd</b> is the reference ground for the environmental sensors control and readout.</p>
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<p><b>CAUTION</b></p> 	<p>Do not expose the device to ionizing radiation beams unless all connections to readout electronics and bias supplies are made, or otherwise grounded. Charge build-up and subsequent arcing damage can occur.</p>
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Calibration

Gain curves

Approximate gain curve at standard temperature and pressure for protons, 10 mm gap. Smaller gaps provide less gain per rate.



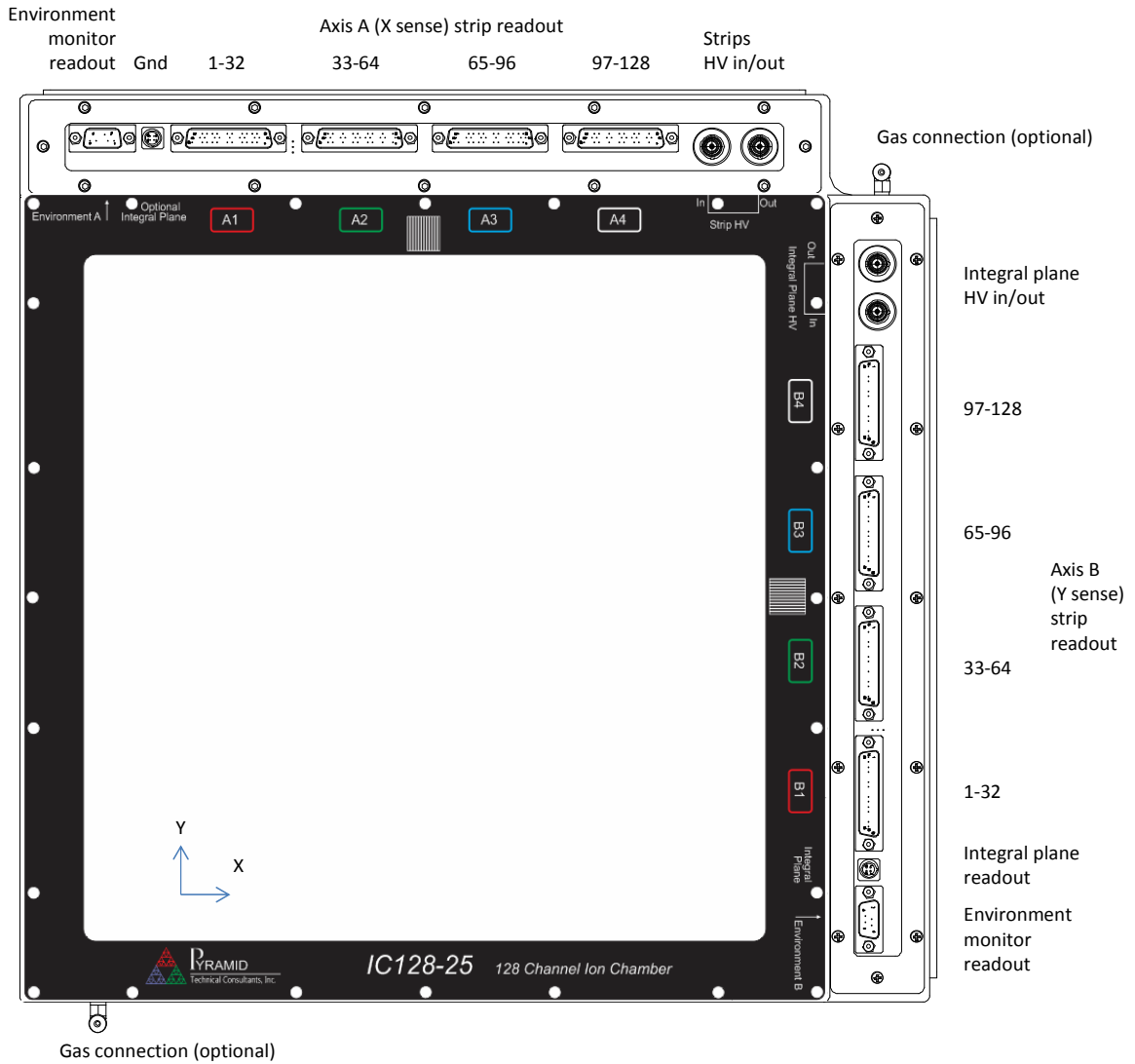
**Note:** Critical dosimetry measurements must use accurate gain values referenced to traceable standards, and regularly validated.



<b>Calibration (cont)</b>																
Readout MUX	<p>Digital bit pattern (TTL levels) to select analog sensor voltage that is switched to pins 6, 2 of monitor connector.</p> <table border="1"> <thead> <tr> <th><i>Bit 1</i></th> <th><i>Bit 0</i></th> <th><i>Selected sensor</i></th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Temperature (<math>V_{measT}</math>)</td> </tr> <tr> <td>0</td> <td>1</td> <td>Pressure (<math>V_{measP}</math>)</td> </tr> <tr> <td>1</td> <td>0</td> <td>Relative humidity (<math>V_{measH}</math>)</td> </tr> <tr> <td>1</td> <td>1</td> <td>Reference voltage (<math>V_{ref}</math>)</td> </tr> </tbody> </table>	<i>Bit 1</i>	<i>Bit 0</i>	<i>Selected sensor</i>	0	0	Temperature ( $V_{measT}$ )	0	1	Pressure ( $V_{measP}$ )	1	0	Relative humidity ( $V_{measH}$ )	1	1	Reference voltage ( $V_{ref}$ )
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1	0	Relative humidity ( $V_{measH}$ )														
1	1	Reference voltage ( $V_{ref}$ )														
Temperature	<p>Temperature(centigrade) = <math>100 * V_{measT}</math>                      Temperature(Kelvin) = Temperature(centigrade) + 273.2</p>															
Pressure	<p>Pressure(psi) = <math>18.75 * (V_{measP} / V_{ref} - 0.1)</math>                      Pressure(mbar) = Pressure(psi) * 68.95                      Pressure(Pa) = Pressure(psi) * 6895</p>															
Humidity	<p>Relative humidity (%) = <math>157 * (V_{measH} / V_{ref}) - 23.8</math></p>															
Gain correction	<p>Nominal gain at standard ambient temperature and pressure (Temperature<sub>SATP</sub> = 298.15 K, Pressure<sub>SATP</sub> = 100000 Pa), must be corrected for measured temperature and pressure:</p> <p>Gain = <math>1 / [Gain_{SATP} * (Pressure_{SATP} / Pressure(Pa)) * (Temperature(Kelvin) / Temperature_{SATP})]</math></p> <p>For nominal gains established at other reference temperature and pressure, substitute the appropriate reference values in the equation.</p>															



Layout



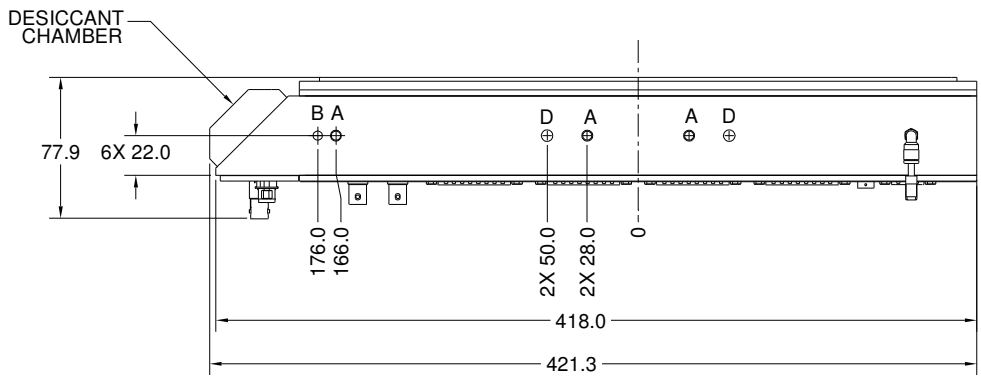
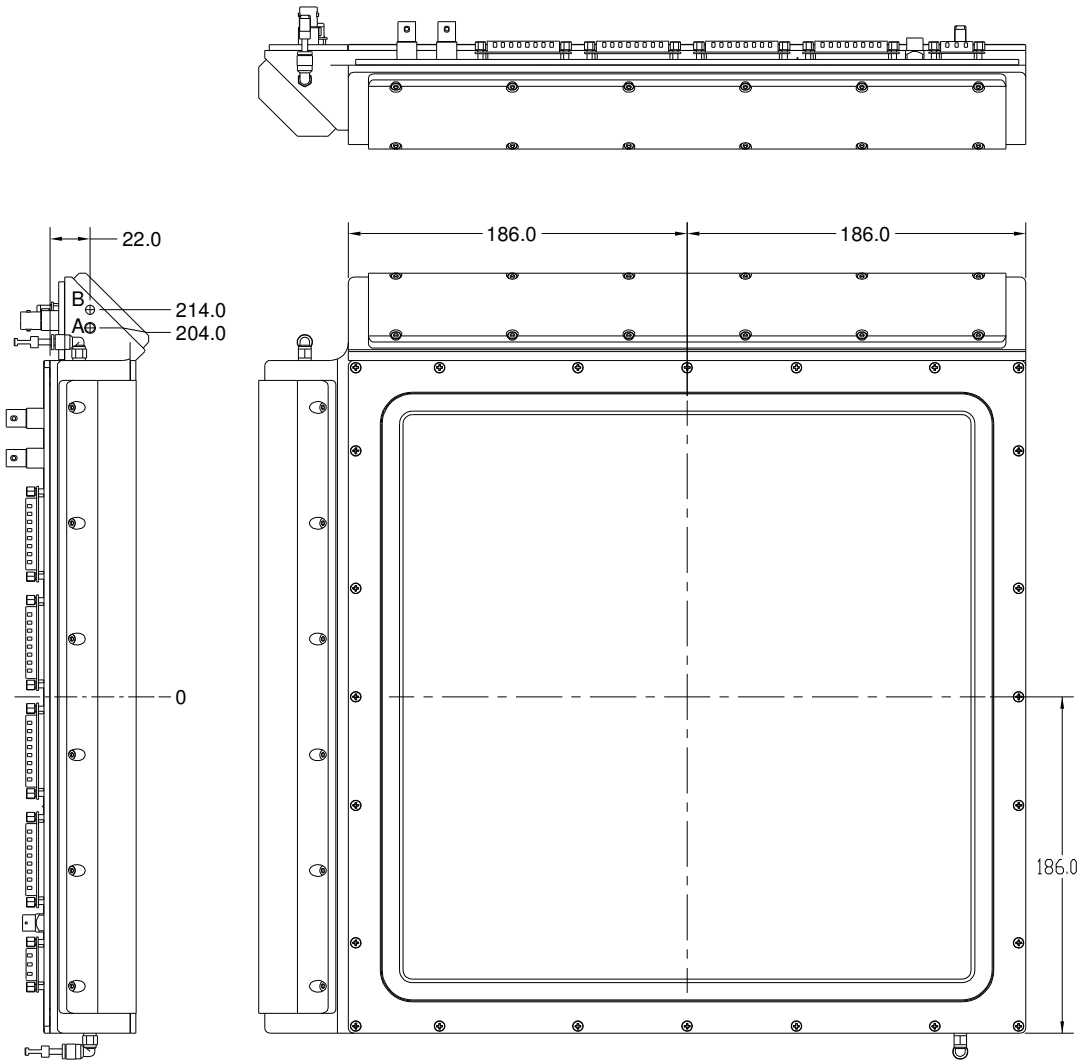
Designation of axes as X /Y, or horizontal / vertical is arbitrary, as it depends upon the orientation of the IC with respect to the beamline.

Strips are numbered sequentially from the lower right corner in the view shown, both axes.

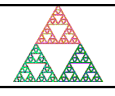
A beam entering through this face passes through the integral plane gap, the axis B sensing gap and the axis A sensing gap in that order.



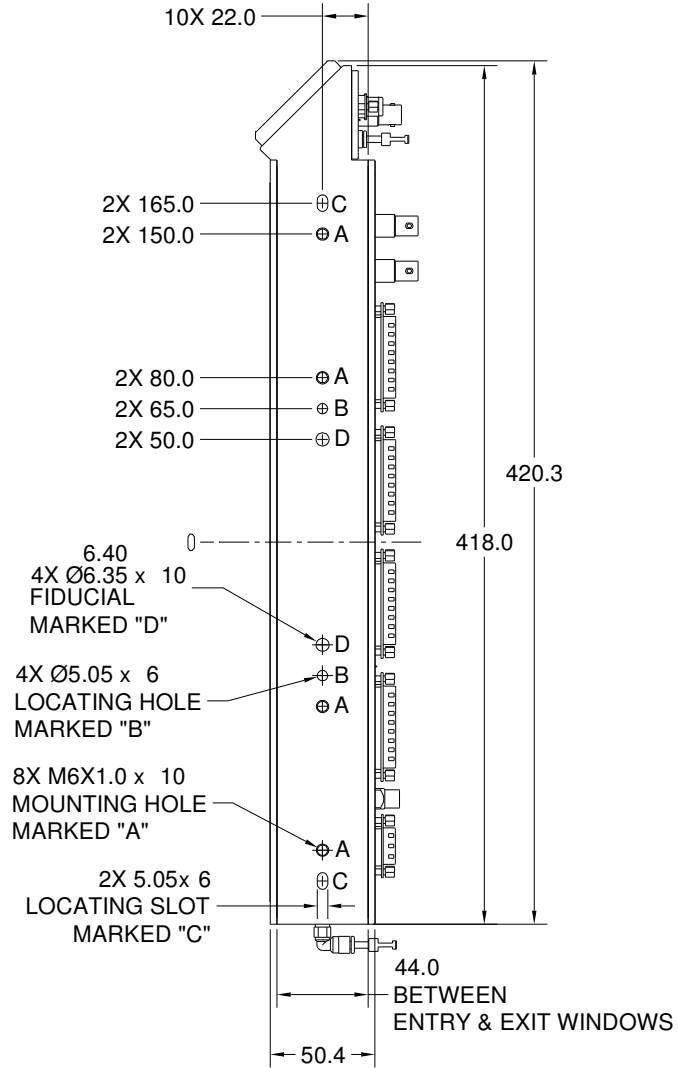




Dims mm



Mounting and fiducial features



Dims mm

**Ordering information**

IC128-25	Ionization chamber with 25 by 25 cm sensitive area, 128 by 128 strip cathode readout and integral plane dose readout.
-IP2	With second integral plane electrode. Electrode gaps are reduced to 3 mm (integral) and 5 mm (strips) when this option is selected.

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All trademarks and names acknowledged.

IC128-25\_DS\_150507

