

Specific custom built accumulator packs

We assemble various accu packs in specific and column type shapes, as well for new applications as for existing applications as replacements using NH, Lithium Ion, Lithium Primary and Alkaline technologies for both primary and rechargeable batteries. In addition we develop and manufacture mobile energy sources for electronics, protective circuits and cell management systems. The applications vary from safety and medical applications, measurement and automation to back-up systems, including all types of industrial applications. Serial as well as parallel arrangements are made upon our customer's request.



Possible tabs for batteries and particular accumulators:

<p>Type Standard S (H-Top) no tabs</p>	<p>Type Standard L (L-Top) no tabs</p>	<p>Pins P *) Type P wire-pins</p>																										
<p>Type T print tabs</p>	<p>Type ZL Z-print tabs</p>																											
<p>*) available for sizes ½ AA, and AA only</p>																												
<p>Type PT --10 print tabs</p>	<p>Type PT --8 print tabs</p>																											
<p>Type PTV ++10 print tabs</p>	<p>Type PTV ++8 print tabs</p>																											
<table border="0"> <tr> <td>type</td> <td>dimension A</td> <td colspan="2">Tabs T</td> </tr> <tr> <td>1/2 AA</td> <td>7±0.5</td> <td rowspan="2"> </td> <td rowspan="2"> </td> </tr> <tr> <td>2/3 AA</td> <td>7±0.5</td> </tr> <tr> <td>AA</td> <td>7±0.5</td> <td></td> <td></td> </tr> <tr> <td>C</td> <td>16⁺¹₋₂</td> <td></td> <td></td> </tr> <tr> <td>D</td> <td>12⁺¹₋₂</td> <td></td> <td></td> </tr> <tr> <td>DD</td> <td>12⁺¹₋₂</td> <td></td> <td></td> </tr> </table> <p>Tabs T</p>	type	dimension A	Tabs T		1/2 AA	7±0.5			2/3 AA	7±0.5	AA	7±0.5			C	16 ⁺¹ ₋₂			D	12 ⁺¹ ₋₂			DD	12 ⁺¹ ₋₂			<p>Type EPR single print tabs</p>	
type	dimension A	Tabs T																										
1/2 AA	7±0.5																											
2/3 AA	7±0.5																											
AA	7±0.5																											
C	16 ⁺¹ ₋₂																											
D	12 ⁺¹ ₋₂																											
DD	12 ⁺¹ ₋₂																											

*)Please notice our Customer Information according to the processing of cells w/ axial pins (/P versions)

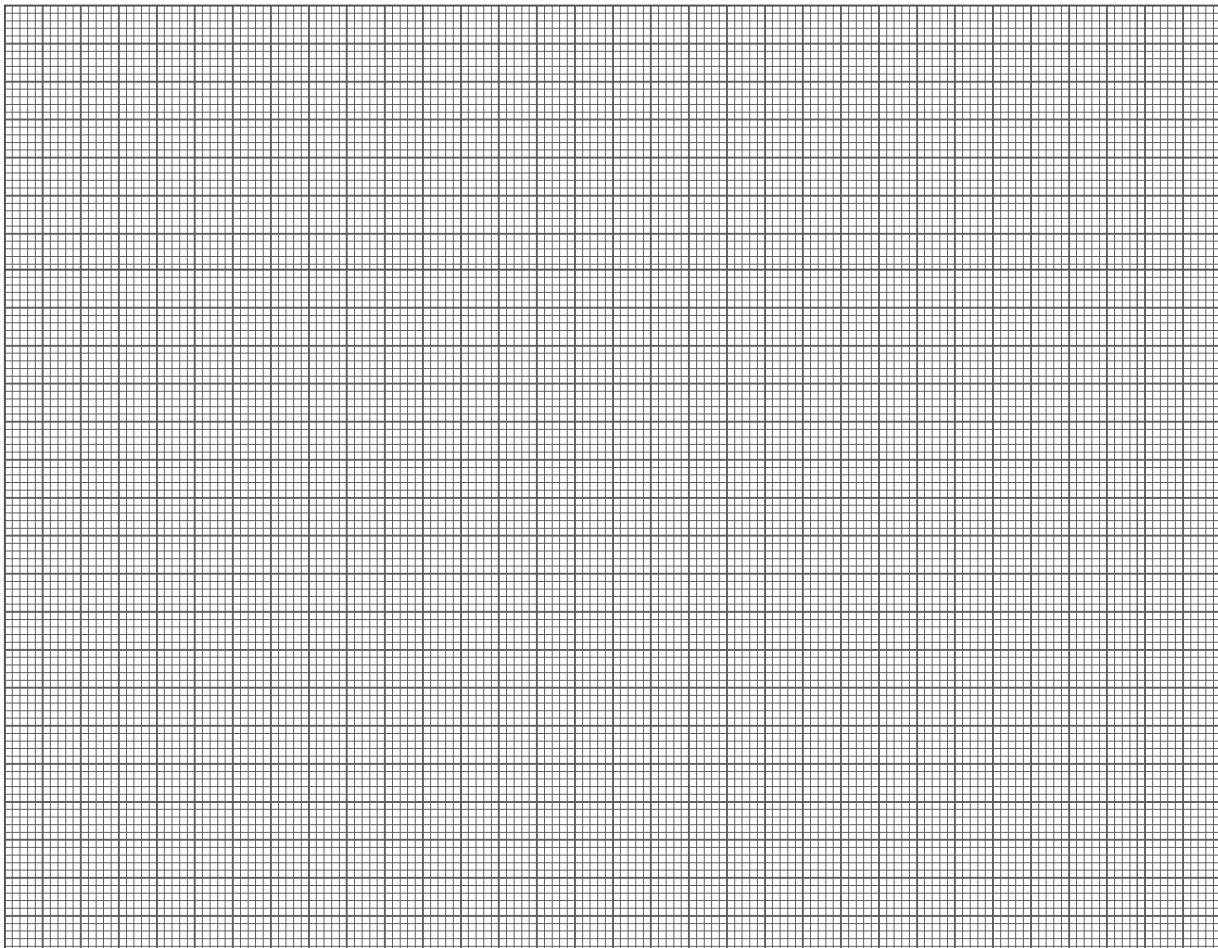
to DYNAMIS Batterien GmbH 78465 Dettingen/Konstanz Germany Fax +49 (0) 7533 / 93669-01

sender:

road:	town/zip:
tel.:	fax:
order no.:	project name:

application:		
replacement yes <input type="checkbox"/> no <input type="checkbox"/>	sample available yes <input type="checkbox"/> no <input type="checkbox"/>	quantity: pcs.
system: Li <input type="checkbox"/> NC <input type="checkbox"/> NiMH <input type="checkbox"/>	cell quantity: pcs.	voltage: Volt
wire: <input type="checkbox"/> (L: cm)	colour: red/black	capacity: mAh
tab configuration: T <input type="checkbox"/> ZL <input type="checkbox"/> PT--10 <input type="checkbox"/> PT--8 <input type="checkbox"/> PTV ++10 <input type="checkbox"/> PTV ++8 <input type="checkbox"/> EPR <input type="checkbox"/>		shrink <input type="checkbox"/>
special requests:		
label: <input type="checkbox"/>		

Please draw the pack indicating dimensions (l/w/h - mm)



We request your offer:

Date	Signature
------	-----------