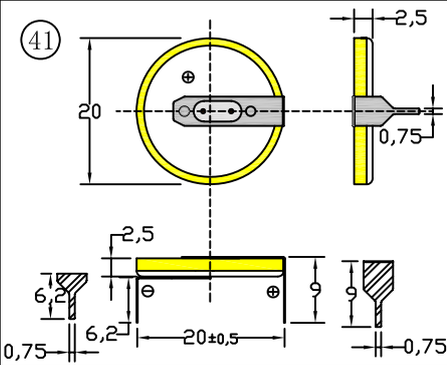
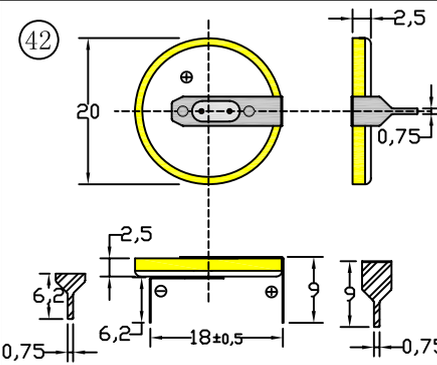
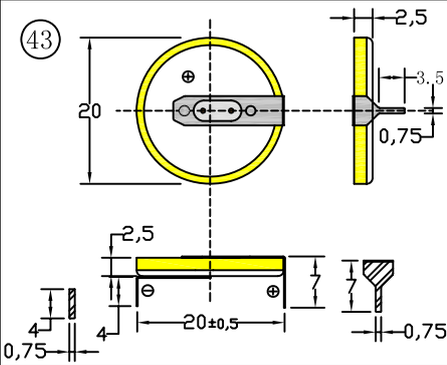
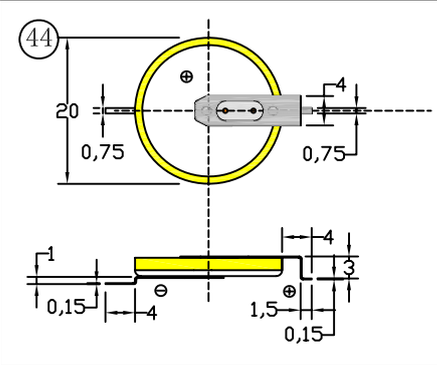
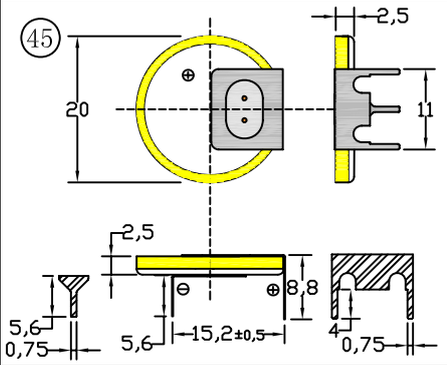
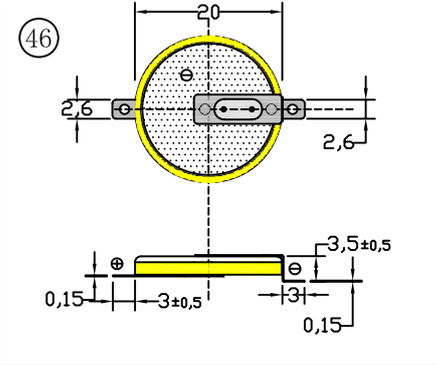
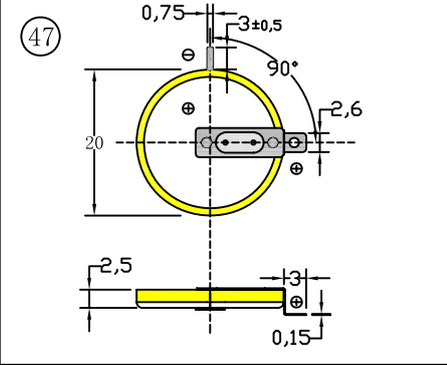
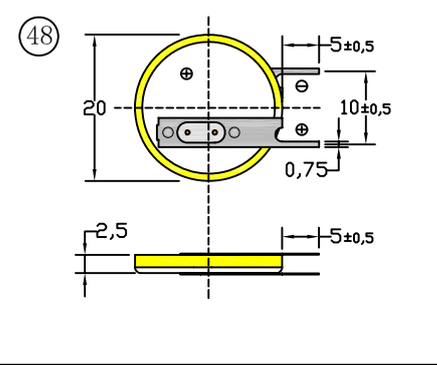


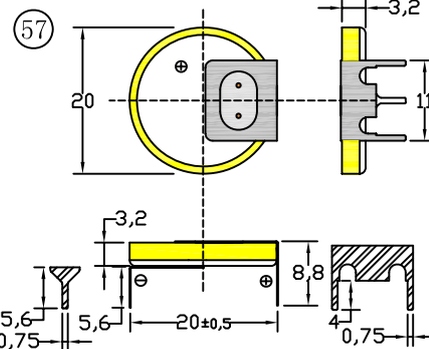
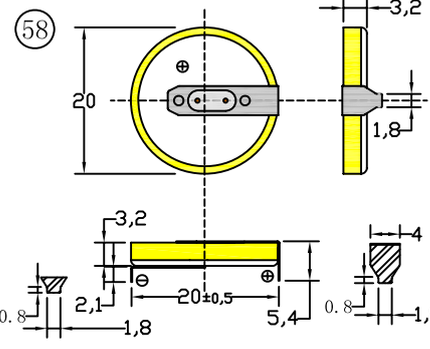
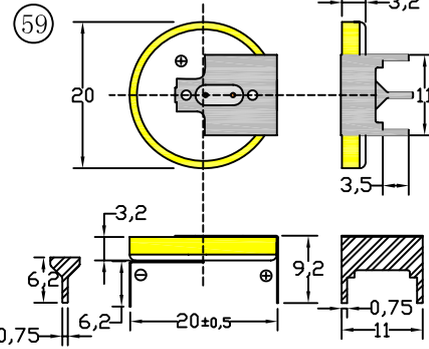
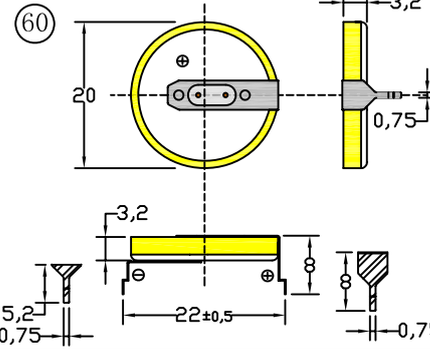
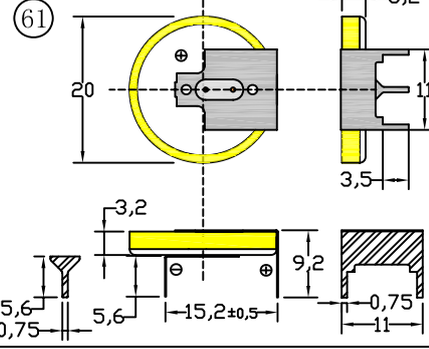
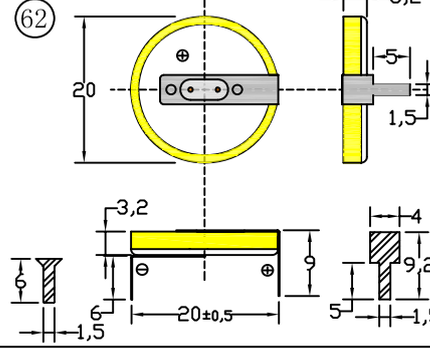
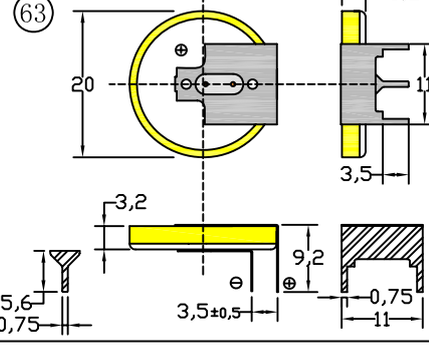
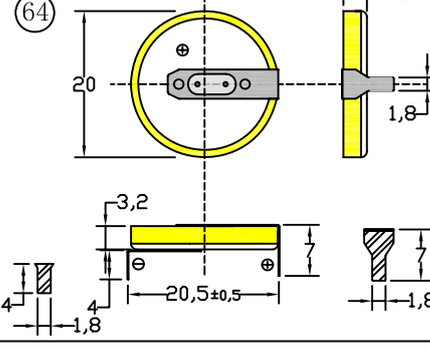
Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR1220/1HF	<p>(17)</p>	CR1220/1HM	<p>(18)</p>
CR1220/1F4	<p>(19)</p>	CR1220/1VC	<p>(20)</p>
CR1220/1VC1	<p>(21)</p>	CR1220/1VC2	<p>(22)</p>
CR1225/1HF	<p>(23)</p>	CR1225/1VC	<p>(24)</p>

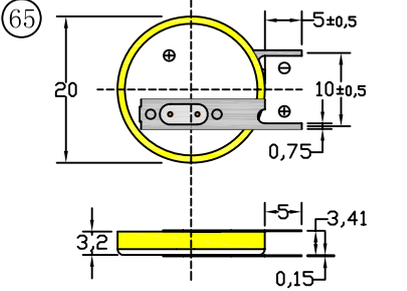
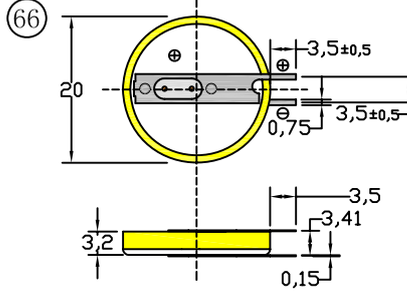
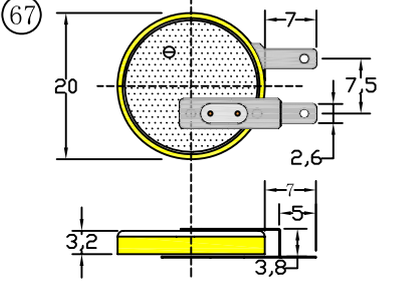
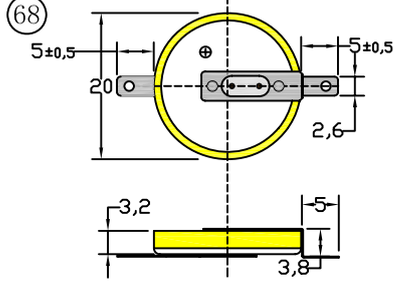
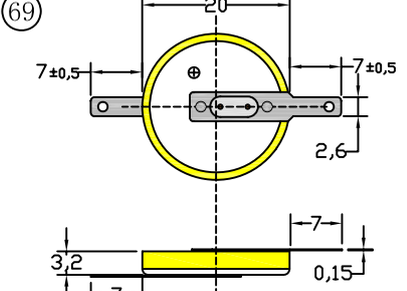
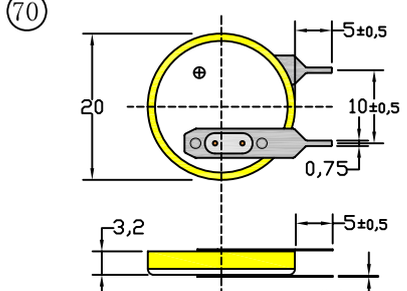
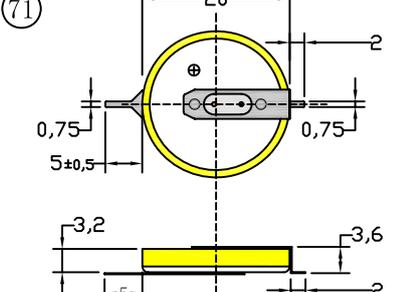
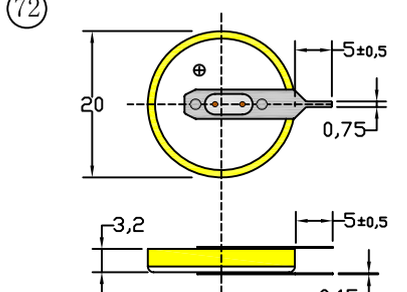
Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR1620/1HF		CR1620/1VC2	
CR1620/1VC3		CR1632/1HF	
CR1632/1GU		CR1632/1HM	
CR1632/1VC2		CR1632/1HF1	

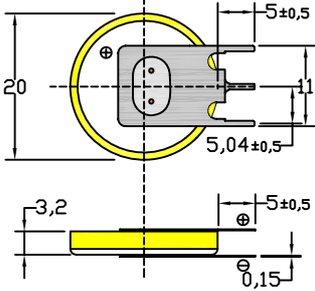
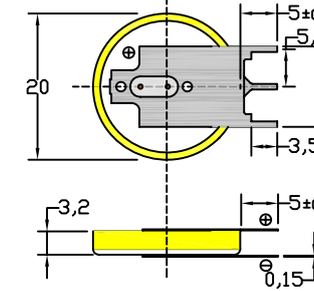
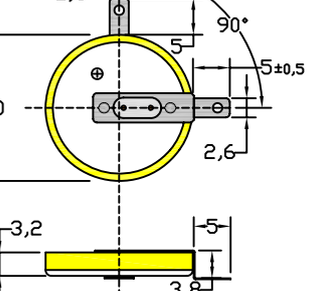
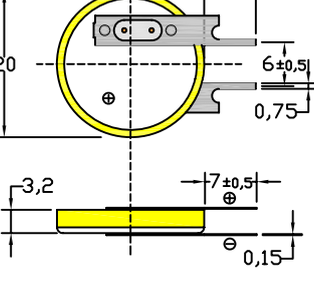
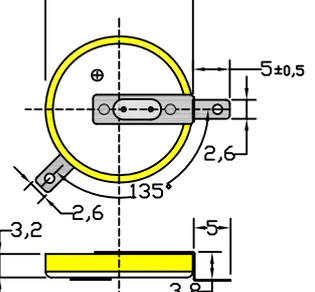
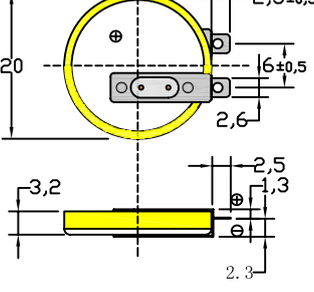
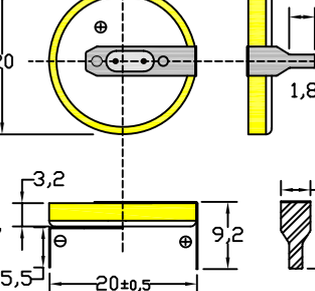
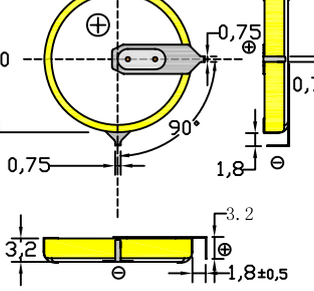
Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR1632/1F2	<p>Technical drawing of CR1632/1F2 showing front and side views. Front view dimensions: 16 (total width), 7±0.5 (width of each side), 2.6 (width of the central part). Side view dimensions: 3.2 (height of the top part), 3.8 (height of the bottom part), 0.15 (thickness).</p>	CR2016/1HF1	<p>Technical drawing of CR2016/1HF1 showing front and side views. Front view dimensions: 20 (width), 1.6 (height of the top part), 0.75 (height of the bottom part). Side view dimensions: 3 (height of the top part), 20±0.5 (width), 5 (height of the bottom part), 3.5 (width of the bottom part), 0.75 (thickness).</p>
CR2016/1F2	<p>Technical drawing of CR2016/1F2 showing front and side views. Front view dimensions: 20 (width), 6±0.5 (width of the central part), 2.5 (width of the left part), 5 (width of the right part), 2.6 (width of the bottom part). Side view dimensions: 1.6 (height of the top part), 2 (height of the bottom part), 0.1 (thickness), 5.5 (width), 0.15 (thickness).</p>	CR2016/1HF	<p>Technical drawing of CR2016/1HF showing front and side views. Front view dimensions: 20 (width), 1.6 (height of the top part), 0.75 (height of the bottom part). Side view dimensions: 4 (height of the top part), 4 (height of the bottom part), 20±0.5 (width), 3.5 (width of the bottom part), 0.75 (thickness).</p>
CR2016/1F3	<p>Technical drawing of CR2016/1F3 showing front and side views. Front view dimensions: 20 (width), 5.5±0.5 (width of the top part), 7.5±0.5 (width of the bottom part), 2.6 (width of the right part). Side view dimensions: 1.6 (height of the top part), 2 (height of the bottom part), 0.15 (thickness).</p>	CR2016/1HM	<p>Technical drawing of CR2016/1HM showing front and side views. Front view dimensions: 20 (width), 1.6 (height of the top part), 1.8 (height of the bottom part). Side view dimensions: 5.6 (height of the top part), 5.6 (height of the bottom part), 20±0.5 (width), 3.5 (width of the bottom part), 0.75 (thickness), 1.8 (width of the bottom part).</p>
CR2016/1F4	<p>Technical drawing of CR2016/1F4 showing front and side views. Front view dimensions: 20 (width), 7±0.5 (width of the top part), 2.6 (width of the right part), 7±0.5 (width of the left part), 2.6 (width of the bottom part). Side view dimensions: 2 (height of the top part), 0.15 (thickness), 5.5 (width), 0.15 (thickness).</p>	CR2016/1VC2	<p>Technical drawing of CR2016/1VC2 showing front and side views. Front view dimensions: 20 (width), 6±0.5 (width of the top part), 0.75 (height of the bottom part). Side view dimensions: 1.6 (height of the top part), 6 (width of the bottom part), 0.15 (thickness).</p>

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2025/1HF1		CR2025/1HF2	
CR2025/1HF		CR2025/1HF3	
CR2025/1GU		CR2025/1F2	
CR2025/1F3		CR2025/1VC	

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2032/1HF7	<p>Technical drawing of CR2032/1HF7 battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 20.5±0.5mm. Other dimensions include 0.75mm for the terminal width, 6.2mm for the terminal offset, and 9mm for the terminal height.</p>	CR2032/1HF6	<p>Technical drawing of CR2032/1HF6 battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 10±0.5mm. Other dimensions include 0.75mm for the terminal width, 5.6mm for the terminal offset, and 8.8mm for the terminal height.</p>
CR2032/1HF5	<p>Technical drawing of CR2032/1HF5 battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 17.8±0.5mm. Other dimensions include 0.75mm for the terminal width, 6.2mm for the terminal offset, and 9mm for the terminal height.</p>	CR2032/1HF4	<p>Technical drawing of CR2032/1HF4 battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 20±0.5mm. Other dimensions include 1.5mm for the terminal width, 0.15mm for the terminal offset, 9.2mm for the terminal height, and 4mm for the terminal thickness.</p>
CR2032/1HF3	<p>Technical drawing of CR2032/1HF3 battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 15.2±0.5mm. Other dimensions include 0.75mm for the terminal width, 5.6mm for the terminal offset, and 9mm for the terminal height.</p>	CR2032/1HF2	<p>Technical drawing of CR2032/1HF2 battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 20±0.5mm. Other dimensions include 1.8mm for the terminal width, 0.75mm for the terminal offset, 9.2mm for the terminal height, and 4mm for the terminal thickness.</p>
CR2032/1HF	<p>Technical drawing of CR2032/1HF battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 20±0.5mm. Other dimensions include 4mm for the terminal width, 7.3mm for the terminal offset, and 7.3mm for the terminal height.</p>	CR2032/1HF1	<p>Technical drawing of CR2032/1HF1 battery. Front view shows a diameter of 20mm. Side view shows a thickness of 3.2mm. Top view shows a length of 20±0.5mm. Other dimensions include 0.75mm for the terminal width, 6.5mm for the terminal offset, and 10.2mm for the terminal height.</p>

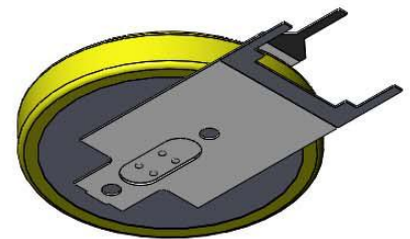
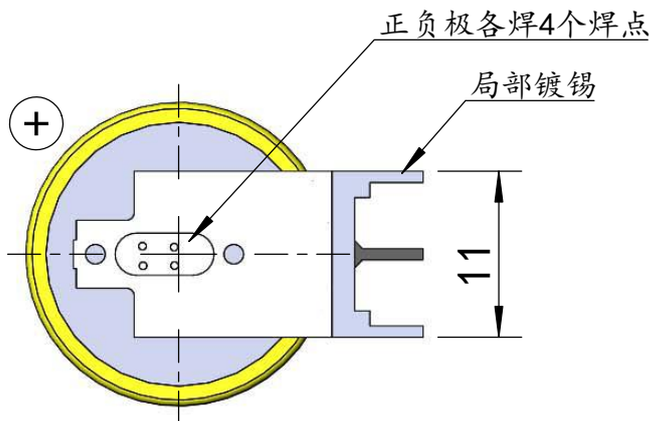
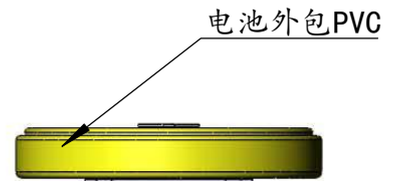
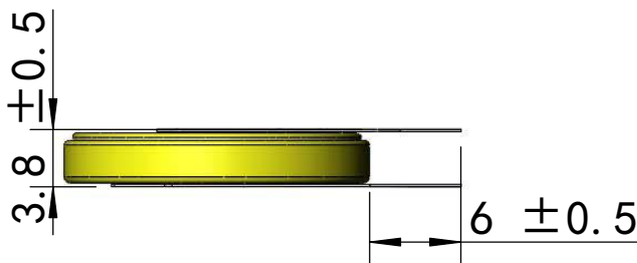
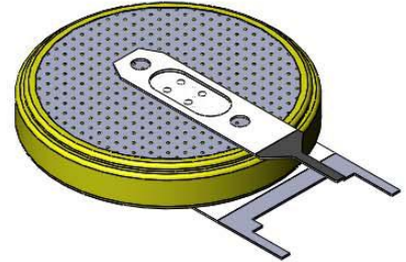
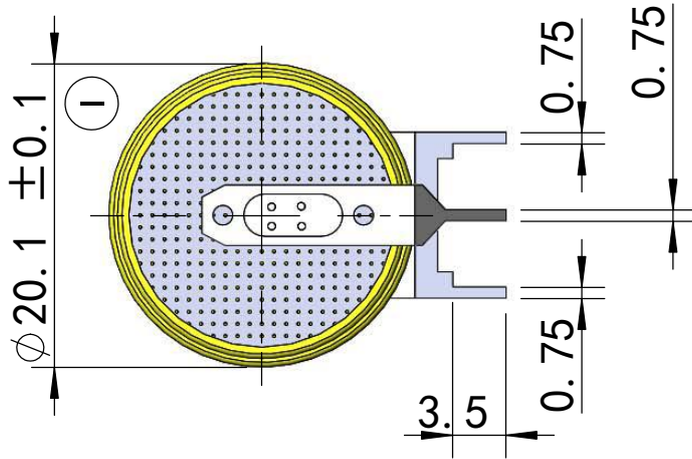
Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2032 / 1GU		CR2032 / 1HF8	
CR2032 / 1GU1		CR2032 / 1HF9	
CR2032 / 1GU2		CR2032 / 1HFA	
CR2032 / 1GU3		CR2032 / 1HFB	

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2032/1VC		CR2032/1VC1	
CR2032/1F4		CR2032/1F2	
CR2032/1VC2		CR2032/1VC3	
CR2032/1F3		CR2032/1VC4	

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2032 / 1GV	<p>(73)</p> 	CR2032 / 1GV1	<p>(74)</p> 
CR2032 / 1F6	<p>(75)</p> 	CR2032 / 1VC5	<p>(76)</p> 
CR2032 / 1F5	<p>(77)</p> 	CR2032 / 1F7	<p>(78)</p> 
CR2032 / 1HFC	<p>(79)</p> 	CR2032 / 1F8	<p>(80)</p> 

CR2032/1GVF

标题	CR2032+P-D	版次	A	页次	1/1	日期	2019-06-14
编号	MLK+P-002	修订内容	新版发行				



3	HP-275	负极焊片	1	SUS304不锈钢镀锡	20*4*0.75*0.15(凸台)	4	*所有材料需符合本公司制定环境有害物质管理要求*
2	HP-274	正极焊片	1	SUS304不锈钢镀锡	23*11*0.75(2)*0.15(凸台)	4	
1		CR2032	1				
序号	物料编号	名称	数量	材质	产品规格	焊点个数	备注

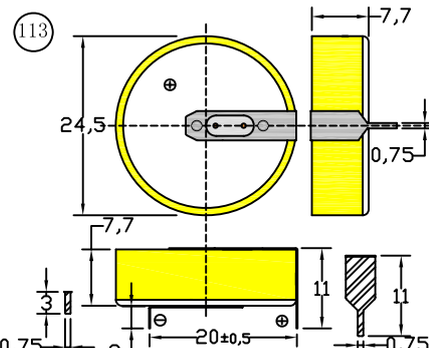
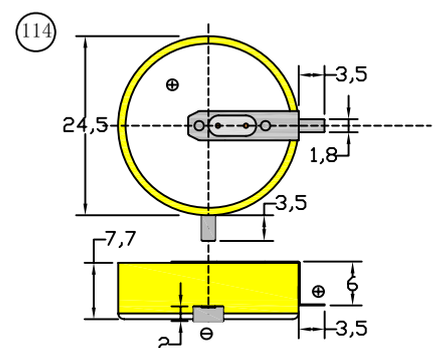
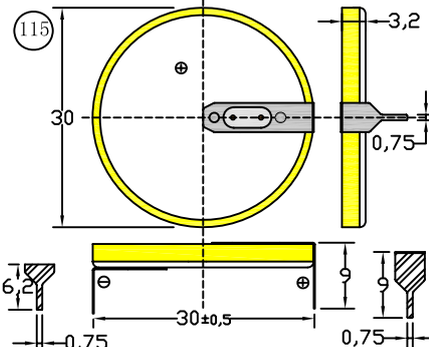
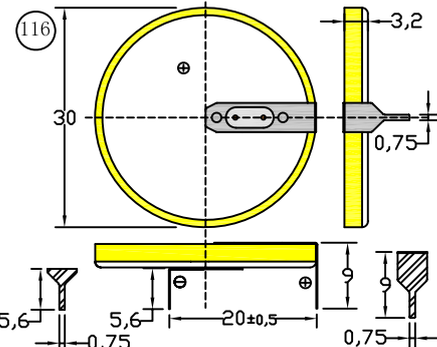
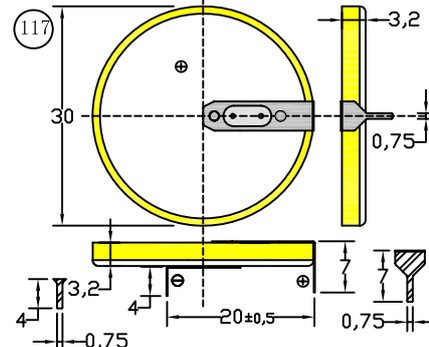
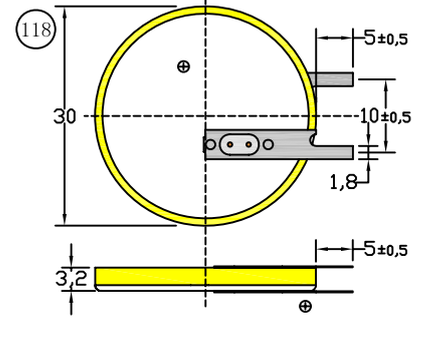
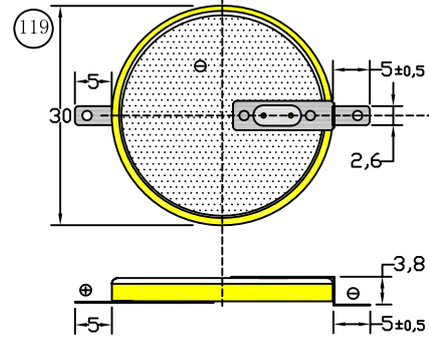
 第三视角	比例	单位	其余标注公差 X ± 0.5 .X ± 0.3 .XX ± 0.1	尺寸标注标识		制图
	2:1	毫米		 使用卡尺测量	 使用千分尺测量	审核
						批准

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2330/1HF1	<p>Technical drawing of CR2330/1HF1 showing front and side views. Dimensions include a diameter of 23, a thickness of 3, a hole offset of 0,75, a hole diameter of 6,2, a length of 20±0,5, and a hole depth of 9,2.</p>	CR2330/1VC	<p>Technical drawing of CR2330/1VC showing front and side views. Dimensions include a diameter of 23, a thickness of 3±0,5, a hole offset of 8±0,5, a hole diameter of 0,75, a length of 3, and a hole depth of 3,28.</p>
CR2330/1HF	<p>Technical drawing of CR2330/1HF showing front and side views. Dimensions include a diameter of 23, a thickness of 3, a hole offset of 0,75, a hole diameter of 6,2, a length of 23±0,5, and a hole depth of 9,2.</p>	CR2330/1VC1	<p>Technical drawing of CR2330/1VC1 showing front and side views. Dimensions include a diameter of 23, a thickness of 5±0,5, a hole offset of 10±0,5, a hole diameter of 0,75, a length of 3, and a hole depth of 3,28.</p>
CR2330/1HF2	<p>Technical drawing of CR2330/1HF2 showing front and side views. Dimensions include a diameter of 23, a thickness of 3, a hole offset of 0,75, a hole diameter of 6,2, a length of 20±0,5, a hole depth of 9,2, and a hole diameter of 1,8.</p>	CR2330/1VC2	<p>Technical drawing of CR2330/1VC2 showing front and side views. Dimensions include a diameter of 23, a thickness of 5±0,5, a hole offset of 0,75, a length of 3, and a hole depth of 3,28.</p>
CR2330/1HF3	<p>Technical drawing of CR2330/1HF3 showing front and side views. Dimensions include a diameter of 23, a thickness of 3, a hole offset of 0,75, a hole diameter of 4, a length of 23±0,5, and a hole depth of 1,8.</p>	CR2330/1F2	<p>Technical drawing of CR2330/1F2 showing front and side views. Dimensions include a diameter of 29, a diameter of 23, a hole offset of 2,6, a hole diameter of 3±0,5, a hole depth of 2,6, a length of 3, and a hole diameter of 3,5.</p>

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2430/1HF3	<p>Technical drawing of CR2430/1HF3 showing front and side views. Front view: diameter 24.5, hole offset 0.75. Side view: thickness 3, hole offset 0.75. Detailed side view: 6.2, 20±0.5, 9.2, 0.75.</p>	CR2430/1F4	<p>Technical drawing of CR2430/1F4 showing front and side views. Front view: diameter 24.5, hole offset 0.75. Side view: thickness 3, hole offset 0.75. Detailed side view: 4±0.5, 10±0.5, 3.5.</p>
CR2430/1HF2	<p>Technical drawing of CR2430/1HF2 showing front and side views. Front view: diameter 24.5, hole offset 1.8. Side view: thickness 3, hole offset 1.8. Detailed side view: 6.2, 20±0.5, 9.2, 1.8.</p>	CR2430/1VC	<p>Technical drawing of CR2430/1VC showing front and side views. Front view: diameter 24.5, hole offset 0.75. Side view: thickness 3, hole offset 0.75. Detailed side view: 5±0.5, 10±0.5, 3.28.</p>
CR2430/1HF1	<p>Technical drawing of CR2430/1HF1 showing front and side views. Front view: diameter 24.5, hole offset 0.75. Side view: thickness 3, hole offset 0.75. Detailed side view: 6.2, 24±0.5, 9.2, 0.75.</p>	CR2430/1F6	<p>Technical drawing of CR2430/1F6 showing front and side views. Front view: diameter 24.5, hole offset 0.75. Side view: thickness 3, hole offset 0.75. Detailed side view: 5±0.5, 10±0.5, 1.5, 1.5.</p>
CR2430/1HF	<p>Technical drawing of CR2430/1HF showing front and side views. Front view: diameter 24.5, hole offset 1.8. Side view: thickness 3, hole offset 1.8. Detailed side view: 4, 24±0.5, 1.8.</p>	CR2430/1VC1	<p>Technical drawing of CR2430/1VC1 showing front and side views. Front view: diameter 24.5, hole offset 0.75. Side view: thickness 3, hole offset 0.75. Detailed side view: 4±0.5, 10±0.5, 3.28.</p>

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2450/1HF	<p>Technical drawing of CR2450/1HF showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a thickness of 0.75, a height of 9.2, a chamfer of 4, a chamfer angle of 0.75, and a length of 24±0.5.</p>	CR2450/1GU1	<p>Technical drawing of CR2450/1GU1 showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a thickness of 0.75, a height of 11, a chamfer of 5.13, a chamfer angle of 6.2, a length of 20±0.5, a chamfer of 3.5, and a chamfer angle of 11.</p>
CR2430/1HF1	<p>Technical drawing of CR2430/1HF1 showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a thickness of 0.75, a height of 11, a chamfer of 6.2, a length of 24±0.5, and a chamfer angle of 0.75.</p>	CR2450/1GU	<p>Technical drawing of CR2450/1GU showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a thickness of 0.75, a height of 11, a chamfer of 5.12, a chamfer angle of 6.2, a length of 20±0.5, a chamfer of 8.8, a chamfer angle of 4, a chamfer angle of 11, and a chamfer angle of 0.75.</p>
CR2430/1HF2	<p>Technical drawing of CR2430/1HF2 showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a thickness of 0.75, a height of 11.5, a chamfer of 6.5, a length of 20±0.5, a chamfer angle of 5.00, and a chamfer angle of 0.75.</p>	CR2450/1F2	<p>Technical drawing of CR2450/1F2 showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a thickness of 0.75, a height of 4±0.5, a chamfer of 2.6, a chamfer angle of 4, and a chamfer angle of 5.</p>
CR2430/1HF3	<p>Technical drawing of CR2430/1HF3 showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a thickness of 1.5, a height of 3, a chamfer of 9.2, a chamfer angle of 9.2, a chamfer angle of 4, a length of 20±0.5, a chamfer angle of 1.8, a chamfer angle of 4, and a chamfer angle of 1.5.</p>	CR2450/1GV	<p>Technical drawing of CR2450/1GV showing front and side views. Dimensions include a diameter of 24.5, a width of 5, a height of 4±0.5, a chamfer of 11, a chamfer angle of 5.21, a chamfer angle of 0.75, and a chamfer angle of 4±0.5.</p>

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2450/1GV1		CR2450/1VC	
CR2450/1VC1		CR2450/1VC2	
CR2477/1GV		CR2477/1HF	
CR2477/1VC		CR2477/1HF1	

Model Number	Dimensions/mm	Model Number	Dimensions/mm
CR2477 / 1HF2		CR2477 / 1HF3	
CR3032 / 1HF		CR3032 / 1HF1	
CR3032 / 1HF2		CR3032 / 1VC	
CR3032 / 1F2		CR3032 / 1F1	