ArtNumber: 701595											
(\$ 20 <sup>0</sup> -3)	10,35 ±0,3			5 ±0,3		10,35 ±0,3			( 0,4 ±0 ( 0,7 ±0	) ),1)	specified only after the testing of the devices for the mass production definitely
- Samples can deviate in the execution from the serie.	$-1$ (2,5 ±0,3 (2,5 $\frac{0}{-0,2}$ )	min.ø 0,9		} ±0,05 ) 5,2 ±0,5	+ + ess	Lay top		Lated /			_ <b>↓</b> g
All framed values will be used for dimension checking !											
The Products of Renata SA are neither designed nor authorized for use in certain areas of appliction of environment. For further details we refer to our webpage: <u>www.renata.com/downloads/restriction_of_use</u>											
Rev.	1	12.09.2019	SRi	Rev.	0	•			Customer's	Approval	
Rev.	<u></u> .		•	Rev.	0	•	· ·		Date		
Rev.	0 ·		•	Rev.	0	•		<u> </u>	Signature	14 09 07	SD:
CR2025 MFR FH								Scale 2:1	Drawn Checked Approved	16.08.06 13.09.19 16.09.19	SRi HSn MDi
renata CH-4452 Itingen batteries Switzerland								3.9105.4-1			