ArtN	umber	: 701965										
			$(1,6_{-0,2}^{0})$			(-) (+) [] ±0,3		0,15 ±0.03			devices for the mass production definitely	
Samples can deviate in the execution from the serie.			<u> </u>	+ + + -	L	20 +0,3 0 24 ±0,5	) 7 7 (54%Cu	-Insulation For S 10°F C			Dimensions and tolerances can be specified only after the testing of the devices for the mass production definitely	
- Sar												
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: <a href="http://www.renata.com/downloads/restriction_of_use">www.renata.com/downloads/restriction_of_use</a>												
Rev.	1	12.09.2019	SRi	Rev.	o			₹ T	Customer's	Approval		
Rev.	0	•	•	Rev.	0	•		$\square \square $	Date			
Rev.	$\odot$	•	•	Rev.	O	•	· ·	S!-	Signature	05 11 07	cD:	
Titel:								Scale 2:1	Drawn	05.11.07	SRi	
CR1616SM								∠:।	Checked	13.09.19	HSn MDi	
renata CH-4452 Itingen batteries Switzerland								Approved 16.09.19 MDi 3.9196.4-1				

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Renata: CR1616SM