


## MOONS dummy (Order No. 08842)

### Description

MOONS dummy to verify proper function of MOONS set up.

	<p>In general <b>MOONS dummy</b> may only be used in combination with cellasys IMOLA by <b>qualified personnel</b> of a research or healthcare institution.</p> <p>Read the <b>MOONS manual</b> thoroughly and carefully follow the instructions and guidelines provided.</p>
---	---

**MOONS dummy values (@ 10.000 Hz):**

	Value
Real part	992 Ω +/- 20 Ω
Imaginary part	-121 Ω +/- 20 Ω

**Values without MOONS dummy (open circuit):**

	Value
Real part	NaN*
Imaginary part	NaN

**Technical data**

Dimensions: 127,8 x 85,5 x 22,0 mm<sup>3</sup>  
 Weight: 48 g  
 Operating temperature: 0 °C to +80°C  
 R, C (parallel): 1 kΩ, 2,2nF  
 Calculated impedance: 981 Ω & -136 Ω @ 10 kHz

\* NaN: Not a number

## Liability / Copyright

All technical details are state of the technology from April 2025 and are subject to change without notice. No liability is assumed for pictures, descriptions, or any content of this document.

All descriptions, pictures, technical drawings, and all other illustrations are protected by copyright and unless otherwise marked property of cellasys know-how UG (haftungsbeschränkt).

Any subsequent use needs prior written, allowance by cellasys know-how UG (haftungsbeschränkt).

## Contact

cellasys know-how UG (haftungsbeschränkt)  
Illerstrasse 14  
87758 Kronburg / Germany

[www.cellasys.tech](http://www.cellasys.tech)  
[info@cellasys.tech](mailto:info@cellasys.tech)