## Building management system Touch operator panel RCO 696D-S



696D-S

Scan me		
Application	embedded web server of a	-S is a graphical 15,6" touch operator panel for the Controlesta RCO. The operator panel connects to the controller of the RCO 8D-W, RCO 9D-W series over ed visualizations for graphical operation, setpoints, time nged, trends can be visualized, alarms are displayed and
Features	<ul> <li>efficient engeneering over</li> <li>Touch operated</li> <li>LED-backlight</li> <li>Approved to European E</li> <li>CE-Approval</li> </ul>	er the RCO-tool MC standards CENELEC EN 50 082-1 and EN 55 011
Enviromental Conditions	Operating temperature Ambient humidity Protection class	-10 60 °C 5 85 % relative humidity, non condensing III
Model	Housing Production Dimensions Weight	Aluminium, for door mounting According to ROHS Wx H x D, 420 x 269 x 70 mm 3500 g
Electrical data	Power supply Power Consumption Protection acc. to EN 60529	via optional power supply 100-240VAC / 12 VDC or wide-range input 12-36VDC 20,0 W IP 65 (front side)
Functional data	Screen diagonal Active screen size Aspect ratio Display type Resolution Colours displayed Brightness Contrast View angle	105,6"/39,62cm 344 x 194 mm 16:9 TFT-LCD 1920 x 1080 Pixel 16,7Mio 400 cd/m <sup>2</sup> 700:1 80°(H) / 80°(V)
	Response time	5 ms

## 08032023 Subject to change without notice

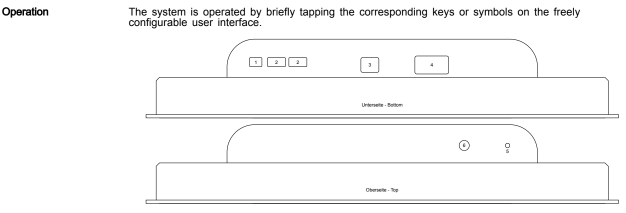
Datasheet

LED

Backlight type

## Building management system Touch operator panel RCO 696D-S



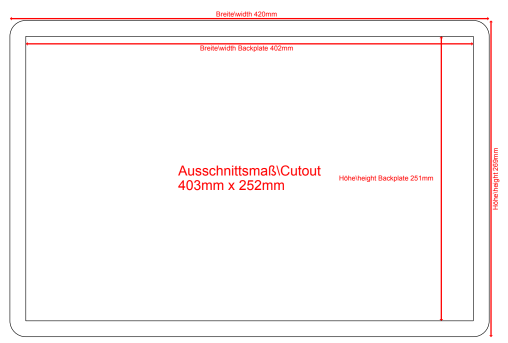


Interfaces

- 1 Power supply socket 2 USB Ports
- 3 Network port
- 4 Wide-range socket
- 5 Grounding
- 6 WiFi SMA connector

Connection for a optional power supply For USB sticks or similar RJ45 Port for the network connection 12-36VDC Wide-Range input Screw thread for earthing the panel For connection to an existing wireless network

## **Dimension drawing**



Important information	Only use <b>shielded</b> patch cables (S-UTP/SF-UTP/S-FTP/SF-FTP/S-STP)!
Scope of delivery	RCO 696D-S 4x mounting clips
Additional information	At www.elesta.de you will find this document as well as the instructions for operating and configuring the ELESTA Webpanel App. https://elesta.de/en/touch_en/ Or simply scan the QR-code on the first page of this document.