## **SIEMENS**

Product data sheet 5WG1237-2KB11



GAMMA INSTABUS ROOM TEMP. CONTROLLER UP 237K I-SYSTEM, TITANIUM WHITE

Similar to image

Technical data:	
Design type	heating, cooling, ventilation, air conditioning
Type, explanations	room temperature controller
Type, explanations / additionally	room temerature controller UP 237K
Type of composition	basic element with central cover plate
Type of display / LED	Yes
Type of mounting	flush mounted
Protection class IP	IP20
Material	thermoplastic
Appearance	shiny
Color	white
Design	i-system
Number of digital inputs	0
Surface processing	others
Material / of the enclosure	plastic
Integrated room temperature sensor	yes
Adjustable control as ON-OFF control and/or continuous control (P and Pl algorithm) for exclusive heating operation, exclusive cooling operation, heating and cooling operation	yes
Siemens-specific color/versions	titanium white

Product feature / anti-theft/dismantling	No
Product function	
direct operation	Yes
manual setpoint adjustment	Yes
Parallel operation	No
Presence button	Yes
Product component	
• display	No
• integrated / Bus coupling	No
• input for analog temperature sensors	No
Bus system / can be used / EIB/KNX	Yes
Bus system / usable / RF bus system	No
Bus system / usable / Powernet bus system	No
Bus system / usable / LON bus system	No

## Certificates/approvals:

General Product Approval **Declaration of Conformity** 





## **Further information:**

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

http://www.siemens.com/lowvoltage/mall

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

http://support.automation.siemens.com/WW/view/en/5WG1237-2KB11/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5WG1237-2KB11

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

Datanorm GAEB81 GAEB83 RTF TXT

last change: Jul 1, 2013