SIEMENS

Product data sheet

5WG1221-2DB33

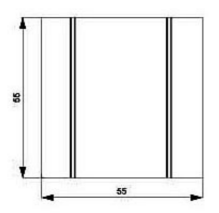


GAMMA INSTABUS WALL SWITCH SINGLE, WITH LED UP 221/3 DELTA I-SYSTEM ALUMINIUM METALLIC

Technical data:			
Material	thermoplastic		
Appearance	mat		
Color	aluminum		
Surface processing	others		
Material / of the enclosure	plastic		
Product component			
thermostat	No		
Lettering field	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		
Bus system / others / suitable for use	Without		
integrated / Bus coupling	No		
• display	No		
Type of mounting	flush mounted		
Type of display / LED	Yes		
Protection class IP	IP20		
Suitability for interaction / IR sensor	No		

Product feature / anti-theft/dismantling Number of actuation points		No	
		2	
Certificates/appro	vals:		
General Product Approval	Declaration of Conformity		
EIB/KNX	EG-Konf.		
Further informatio			
	wnloadcenter (Catalogs, Brochures,) om/lowvoltage/catalogs		
Industry Mall (Online	ordering system)		
http://www.siemens.co	om/lowvoltage/mall		
•• •	anuals, Certificates, Characteristics, FAQs,) ion.siemens.com/WW/view/en/5WG1221-2DB33		
•	duct images, 2D dimension drawings, 3D mo siemens.com/bilddb/cax_en.aspx?mlfb=5WG12	• • • •	
CAx-Online-Generate			

Tender specifications
Datanorm GAEB81 GAEB83 RTF TXT



last change:

Jul 1, 2013