TB/U6-CG 1/3



PRODUCT-DETAILS

TB/U6-CG

TB/U6-CG Control element 6g.



General Information	
Extended Product Type	TB/U6-CG
Product ID	2CKA006300A1644
EAN	4011395297285
Catalog Description	TB/U6-CG Control element 6g.
Long Description	Ordering possible only in connection with the design ID. Makes possible the individual configuration via a web configuration tool: tacteo-configurator.my.busch-jaeger.de. Individual configuration with logos and/or ICONs and/or colours according to customer specifications. Freely configurable multifunction control element. With integrated KNX bus coupler. With integrated temperature sensor. With integrated proximity function. Push switch function: switching / dimming / blind / sending values / scenes etc. Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. The bus connection is provided via the enclosed bus terminal. Number of bus subscribers: 1

Installation	
Instructions and Manuals	No document needed
Mounting Type	Surface Mounted

TB/U6-CG 2/3

Technical	
Data Sheet, Technical Information	No document neede
Compatible Bus Systems	KNX (TP
Product Range	KN:
 Design	
Design Range	ABB tacteo
Material Compliance	
RoHS Information	9AKK104295D872
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendmen
REACH Declaration	2CKA309999E999
REACH Information	False - does not contains substances > 0.1 mass percentag
Conflict Minerals Reporting Template	9AKK108468A336
(CMRT) Environmental	
	Operation -5 +45 °C
Environmental Ambient Air Temperature	
Environmental Ambient Air Temperature Degree of Protection	
Environmental Ambient Air Temperature Degree of Protection Dimensions	IP20
Environmental Ambient Air Temperature Degree of Protection Dimensions Product Net Width	IP20
Environmental Ambient Air Temperature Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	85 mn 85 mn 39 mn
Environmental Ambient Air Temperature Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length	85 mr 85 mr 39 mr
Environmental Ambient Air Temperature Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	85 mn 85 mn 39 mn
Environmental Ambient Air Temperature Degree of Protection Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t ₂)	85 mn 85 mn

Classifications		
ETIM 9	EC000672 - Touch sensor for bus system	
eClass	V11.0 : 27143138	
UNSPSC	39121801	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	
WEEE B2C / B2B	Business To Consumer	

TB/U6-CG 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow ABB\ tacteo^{\circledast} \rightarrow 6\ fold$

