PEB/U2.0.1-411 1/3



PRODUCT-DETAILS

## PEB/U2.0.1-411

## PEB/U2.0.1-411 Control Element, 2/4-fold, Matt Champagne Gold, FM



General Information	
Extended Product Type	PEB/U2.0.1-411
Product ID	2TAZ730200R4110
EAN	6957625315962
Catalog Description	PEB/U2.0.1-411 Control Element, 2/4-fold, Matt Champagne Gold, FM
Long Description	ABB i-bus®KNX sensor PEONIA control element 2/4-fold, FM. With integrated bus coupling unit and temperature sensor. With proximity sensor, energy saving function. Switch contact left/right. Replaceable rocker without icon. Push button function: switching/dimming/blind/value sending/step-type switch/lightscene. Individual programmable LED per rocker. Top and bottom ambient LED strip. LED colour: red/green/yellow/blue/red-orange/violet/white.

Installation	
Instructions and Manuals	9AKK107046A2227
Mounting Type	Flush Mounted

## **Environmental**

PEB/U2.0.1-411 2/3

Degree of Protection IP20

Technical	
Data Sheet, Technical Information	9AKK107046A2835
Number of Buttons	2
Number of Actuation Points	0
Compatible Bus Systems	KNX (TP)
Product Range	KNX

Design	
Design Range	PEONIA
Surface Finishing	Surface protection: Untreated, Surface finishing: Matt
Material	Plastic
Color	Matt Champagne Gold

Dimensions	
Product Net Width	85.7 mm
Product Net Height	86 mm
Product Net Depth / Length	40.2 mm
Product Net Weight	101.5 g
Built-In Depth (t <sub>2</sub> )	35 mm

Material Compliance	
RoHS Declaration	9AKK107046A2804
RoHS Information	Following EU Directive 2011/65/EU
REACH Declaration	No declaration needed
REACH Information	No data - If REACH inform is not yet available for a certain product
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business

Certificates and Declarations	
Declaration of	9AKK107046A2804
Conformity - CE	

External Classifications and Standards	
ETIM 9	EC000672 - Touch sensor for bus system
ETIM 10	EC000672 - Touch sensor for bus system

PEB/U2.0.1-411 3/3

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Control\ Elements \rightarrow 2-fold$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Control\ Elements \rightarrow 4-fold$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow PEONIA^{\circledcirc} \rightarrow 2/4\ fold\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow PEONIA^{\circledcirc} \rightarrow 2/4\ fold\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation\ Automation\ Solutions \rightarrow Building\ Automation\ Solution\ Automation\ Solution\ Automation\ Solution\ Automation\ Solution\ Automation\ Solution\ Automation\ Automation\ Solution\ Automation\ Automa$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow PEONIA^{\scriptsize \odot} \rightarrow Accessories$ 

