PEBR/U2.0.1-411 1/3



PRODUCT-DETAILS

PEBR/U2.0.1-411

PEBR/U2.0.1-411 Control Element, 2/4-fold with Room Temperature Controller, Matt Champagne Gold, FM



Extended Product Type	PEBR/U2.0.1-411
Product ID	2TAZ730210R4110
EAN	6957625316143
Catalog Description	PEBR/U2.0.1-411 Control Element, 2/4-fold with Room Temperature Controller, Mat Champagne Gold, FM
Long Description	ABB i-bus®KNX sensor PEONIA® control element 2/4-fold with Room Temperature Controller, FM. With integrated bus coupling unit and temperature sensor. 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/ fan function. With base-load operation. The controller is a constant room temperature controller for ventilator convectors (fan-coil) in 2 and 4 pipe system and conventional heating and cooling systems. The fan stage can be switched manually or automatic mode. Dedicated capacitive touch RTC control button with vibration feedback, Single/Master/Slave configuration. Display element: TFT display, showing operation mode, temperature, option: time, PM2.5, CO2, Humidity, VOC, room temperature. Display element: TFT display, showing dynamic animation for dimming, blind, scene. Individual programmable LED per rocker. Top and bottom ambient LED strip. LED colour: red/green/yellow/blue/red-orange/violet/white.

PEBR/U2.0.1-411 2/3

Instructions and 9AKK107046A2227
Manuals

Mounting Type Flush Mounted

Environmental

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

DesignDesign RangePEONIASurface FinishingSurface protection: Untreated, Surface finishing: MattMaterialPlasticColorMatt Champagne Gold

Dimensions	
Product Net Width	85.7 mm
Product Net Height	86 mm
Product Net Depth / Length	40.2 mm
Product Net Weight	109.4 g
Built-In Depth (t ₂)	35 mm
Screen Size	3.5 in

Material Compliance	
RoHS Declaration	9AKK107046A2825
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	9AKK107046A2825	
Conformity - CE		

PEBR/U2.0.1-411 3/3

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

Categories

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

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

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow PEONIA^{\circledast} \rightarrow 2/4\ fold\ with\ Room\ Thermostat$

