

PRODUCT-DETAILS

## SUG/U1.1 SUG/U1.1 Split Unit Gateway, FM



General Information	
Extended Product Type	SUG/U1.1
Product ID	2CDG110207R0011
EAN	4016779997362
Catalog Description	SUG/U1.1 Split Unit Gateway, FM
Long Description	The Split Unit Gateway forms the interface between the KNX system and many manufacturers' air conditioners, so-called split units. The device converts the KNX telegrams into infrared commands and transmits them to the split unit. The transmitter of the supplied cable is bonded directly onto the split unit's receiver. The split unit then no longer receives the commands from a remote control. Instead, it can be operated via any KNX sensors or via a visual display system. The device is put into operation with the ETS, and a free ETS app is available to select the split unit model. Auxiliary voltage is not required.

4016779997362
85176200
1 piece
405830305
1739091

Dimensions	
Product Net Depth / Length	40 mm

Product Net Height	39 mm
Product Net Width	12 mm
Product Net Weight	0.02 kg

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 EAN	4016779997362
Package Level 1 Depth / Length	23 mm
Package Level 1 Height	65 mm
Package Level 1 Width	92 mm
Package Level 1 Gross Weight	0.05 kg

Data Sheet, Technical Information	2CDC508175D0201
Instructions and Manuals	2CDG941183P0001
Declaration of Conformity - CE	2CDK508172D2701
RoHS Information	2CDK508172D2701
Environmental	
RoHS Status	Following EU Directive 2011/65/EL

Classifications	
ETIM 5	EC001099 - System interface/media gateway for bus system
ETIM 6	EC001099 - System interface/media gateway for bus system
ETIM 7	EC001099 - System interface/media gateway for bus system
eClass	7.0 27143136
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
UNSPSC	43222605
IDEA Granular Category Code (IGCC)	6809 >> System interface/media gateway for bus system

## Categories

Low Voltage Products and Systems  $\rightarrow$  Home and Building Automation  $\rightarrow$  KNX  $\rightarrow$  Heating, Ventilation and Air Conditioning  $\rightarrow$  Split Unit Interfaces

