

PRODUCT-DETAILS

8130.1

8130.1 Universal single relay time delayed switch



General Information

Extended Product Type8130.1Product ID2CLA813010A1001EAN8427238057293Catalog Description8130.1 Universal single relay time delayed switch

Rated voltage: 230 V~, +10 % / -10 %

Rated frequency: 50 Hz

For switching incandescent lamps, 230 V tungsten halogen lamps, fluorescent lamps and low-voltage halogen lamps, that are actuated via transformers.

and low-voltage halogen lamps, that are actuated via transformers

3 wire connection (neutral conductor required).

With operating mode switch for operating mode: switch, time switch. Switch operating mode: press on the upper rocker switch half to switch the light on,

press on the lower rocker switch half to switch the light off.

Time switch operating mode: press on the upper rocker switch half to switch the light on, the light automatically switches off after a time delay. Manual switching off not

possible. The delay can be set in 5 steps between 30 and 300 secs.

Operation also possible via conventional push buttons 8104.X.

Inputs: 1

Polling voltage: 230 V~, Sensing pulse, L-wire

Outputs: 1 Normally open contact, potential-bound

Suitable for: ohmic, capacitive and inductive loads

Rated current: 10 AX

Rated power: 2300 W/VA

Included: attachable claws.

Electronic cover plate code: 8530, 8430, 8230 & 5530

Long Description

Technical

Product Name

Universal single relay time delayed switch

umber of Channels	4
ransmission Standard	Radio Control
ounting Type	Flush mounted (plaster)
umber of Batteries	0
nvironmental	
mbient Air	Operation -5 +35 °C
emperature	Storage -5 +50 °C
vimensions	
roduct Net Width	0.073 m
roduct Net Height	0.052 m
roduct Net Depth / ength	0.073 m
roduct Net Weight	0.105 kg
Container Information	
ackage Level 1 Units	box 1 piece
ackage Level 1 Width	0.073 m
ackage Level 1 Height	0.052 m
ackage Level 1 Depth / ength	0.073 m
ackage Level 1 Gross leight	0.105 kg
ackage Level 1 EAN	8427238057293
Ordering	
inimum Order Quantity	1 piece
ustoms Tariff Number	85365080
ountry of Origin	Germany (DE)
elling Unit of Measure	piece
ertificates and Declarations (Do	 ocument Number)
eclaration of onformity - CE	9AKK106713A1745
structions and anuals	No document needed
opular Downloads	
ata Sheet, Technical formation	9AKK107046A0356
structions and anuals	No document needed
:lassifications	
TIM 6	EC000257 - Transmitter/Remote control for domestic switching devices
TIM 7	EC000257 - Transmitter/Remote control for domestic switching devices
TIM 8	EC000257 - Transmitter/Remote control for domestic switching devices
TIM 6 TIM 7	EC000257 - Transmitter/Remote control for domestic switch

8130.1

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85365080
UNSPSC	39122208

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Niessen \rightarrow Design\ Arco \rightarrow Flush\ Mounted\ Inserts \rightarrow Electronic\ Timer\ Inserts$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Niessen \rightarrow Design\ Olas \rightarrow Flush\ Mounted\ Inserts \rightarrow Electronic\ Timer\ Inserts$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Niessen \rightarrow Design\ Sky \rightarrow Flush\ Mounted\ Inserts \rightarrow Electronic\ Timer\ Inserts$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Niessen \rightarrow Design\ Tacto \rightarrow Flush\ Mounted\ Inserts \rightarrow Electronic\ Timer\ Inserts$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Light\ /\ LoadControl \rightarrow Electronic\ Timer\ \rightarrow\ Electronic\ Timer\ -\ Flush\ Mounted\ \rightarrow\ Electronic\ Timer\ Inserts$

