

PRODUCT-DETAILS

8161.2

8161.2 - Relay switch for blinds



General	Inform	ation
CHIPIAL		anchi

 Extended Product Type
 8161.2

 Product ID
 2CLA816120A1001

 EAN
 8427238016825

 Catalog Description
 8161.2 - Relay switch for blinds

8161.2 - Relay switch for blinds Rated voltage: 230 V~, +10 % / -10 %

Rated frequency: 50 Hz

Suitable for blind, roller blind and awning drives with mechanical or electronic limit switch

hut-off.

With two 230 V multi-way input terminals (Up/Down) for group control.

With operating mode switch for the following modes: normal, louvre, base station, position.

Wind alarm, cleaning functions can be accommodated via extension input.

For comfort timer control element 8565.31 or 8565.3

Remote control also available with blind switchs / push-buttons code 8144.X

Running time: 3 min

Outputs: 2 Normally open contact

Rated current: 3 A, $\cos \phi 0.5$

Rated power: 690 VA

Control/Signal outputs: 2,

Temperature range (Device): 0 °C to 35 °C

Included: fixing claws

Long Description

Ordering

EAN 8427238016825

Minimum Order Quantity 1 piece

Customs Tariff Number	8536508C
Dimensions	
	0.000
Product Net Width Product Net Height	0.062 m
Product Net Depth /	0.073 m
Length	
Product Net Weight	0.16 kg
Container Information	
Package Level 1 Units	1 piece
Package Level 1 Width	0.062 m
Package Level 1 Height	0.073 m
Package Level 1 Depth / Length	0.073 m
Package Level 1 Gross Weight	0.16 kg
Package Level 1 EAN	8427238016825
Environmental	
Ambient Air Temperature	Operation -5 +35 °C
·	Storage -5 +50 °C
Additional Information	
Degree of Protection	IP20
Frequency (f)	5050 Hz
Mounting Type	Flush mounted (plaster)
Product Main Type	
	Inserts - Sky platform
Product Name	Inserts - Sky platform Relay switch for blinds
	Relay switch for blinds
Product Name Rated Voltage (U _r) Replaced Product ID (OLD)	
Rated Voltage (U _r) Replaced Product ID	Relay switch for blinds
Rated Voltage (U _r) Replaced Product ID (OLD) Setting Range	Relay switch for blinds 230 \ 2CL0816120
Rated Voltage (U _r) Replaced Product ID (OLD) Setting Range Certificates and Declarations (Document Number)	Relay switch for blinds 230 V 2CL0816120
Rated Voltage (U _r) Replaced Product ID (OLD) Setting Range Certificates and Declarations (Document Number)	Relay switch for blinds 230 V 2CL0816120 Sun Protection 500050000 Ix
Rated Voltage (U _r) Replaced Product ID (OLD) Setting Range Certificates and Declarations (Document Number) Data Sheet, Technical Information	Relay switch for blinds 230 V 2CL0816120 Sun Protection 500050000 Ix
Rated Voltage (U _r) Replaced Product ID (OLD) Setting Range Certificates and Declarations (Document Number) Data Sheet, Technical Information Classifications	Relay switch for blinds 230 V 2CL0816120 Sun Protection 500050000 lx
Rated Voltage (U _r) Replaced Product ID (OLD) Setting Range Certificates and Declarations (Document Number) Data Sheet, Technical Information	Relay switch for blinds 230 V 2CL0816120 Sun Protection 500050000 Ix

8161.2

UNSPSC 39122200

WEEE Category

5. Small Equipment (No External Dimension More Than 50 cm)

Categories

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

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

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

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

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

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

