E232-230 1/3



PRODUCT-DETAILS

## E232-230

## E232-230 Staircase Switch



General Information	
Extended Product Type	E232-230
Product ID	2CDE110000R0501
EAN	4016779548243
Catalog Description	E232-230 Staircase Switch
Long Description	Staircase time switches with off-delay are operated by push-buttons, which are often equipped with a glow lamp. The switch levers are designed for a glow lamp current of up to 150 mA and are therefore excellently suited for installations in multistorey buildings. The E 232-230 staircase lighting timer with off-delay has an electromechanical timer relay with synchronous motor drive, which ensures a high level of operational safety in any installation position. The time range can be set in 15-second increments from one to seven minutes. Can be reswitched after 30s. The multifunctional units of the E 232E-230 Multi 10 and E 232E-8/230 Multi 10 product series have 10 functions that can be set on the front of the unit.

Technical		
Function	Mechanical	
Reset Function	Push Button	
Rated Voltage (U <sub>r</sub> )	230 V AC	
Supply Voltage	0.9 1.1 V	
Maximum Control Current	4.5 mA	

E232-230 2/3

Rated Frequency (f)	50 Hz
	ED Power > 2W 300 W
	LED Power < 2W 30 W
	Filament Lamp 2300 W Compensated 2300 V·A
	unt Capacitive 1300 V·A
Fluorescent La	amp Inductive 2300 V·A
Minimum Switching Time	Halogen Lamp 2300 W .01 second [unit of time]
-	
Time Range 1 - 7 mi	n. in 15 sec. increments 3 second [unit of time]
Ballast Type	Electronic
Load Type	2300W Inductive load
Switch Type	Steadylight
	ctinguishing thermoplast
	nout Switch-Off Warning
Options Provided With Cable Cross-Section	
Cable Cross-Section	Conductor 6 mm <sup>2</sup> Terminal 10.7 mm <sup>2</sup>
Connection Mode and 3 or 4 cond Capacity	uctor operated switches
Control Supply Voltage	230 AC V
	Iver-tin-oxide (AgSnO2)
Rated Switching Capacity	16 A
	230 V AC
Switch Off Warning Type	Flickering
Material Compliance	
Material Compliance	
RoHS Information	2CDK440004K0202
-	U Directive 2011/65/EU
RoHS Date	0016
REACH Declaration	9AKK108468A9644
REACH Information False - does not contains substances	
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
SCIP 67a16985-e18a-46fe-913c-8f1ee	e32bcbf3 Germany (DE)
Environmental	
Ambient Temperature	-10 50 °C
Environmental Information	2CDU400020D0201
<u>Environmental information</u>	2000 10002000201
Dimensions	
Product Net Width	17.5 mm
Product Net Height	88 mm
Troduct Not Trought	00 111111
Product Net Depth /	59 mm
Product Net Depth / Length	59 mm
	59 mm 0.07 kg
Length	
Length	
Length Product Net Weight	
Product Net Weight  Ordering	0.07 kg
Product Net Weight  Ordering  Package Level 1 Units	0.07 kg
Length Product Net Weight  Ordering Package Level 1 Units Package Level 1 Gross	0.07 kg

E232-230 3/3

Certificates and Declarations	
Declaration of Conformity - CE	2CDK440040D0201
VDE Certificate	9AKK108466A2514
Installation	
Instructions and Manuals	9AKK108468A5389
Popular Downloads	
Data Sheet, Technical Information	9AKK106930A8017
Olassi Tarris	
Classifications	
ETIM 8	EC000297 - Staircase lighting timer
ETIM 9	EC000297 - Staircase lighting timer
WEEE B2C / B2B	5. Small Equipment (No External Dimension More Than 50 cm) Business To Consumer
CN8	8536 49 00
eClass	V11.0 : 27142307
	V 11.0 . 27 172007

## Categories

Object Classification Code

 $Low\ Voltage\ Products\ and\ Systems\ \to\ Modular\ DIN\ Rail\ Products\ \to\ Control\ and\ Automation\ Devices\ \to\ Staircase\ Switches$ 

