

PRODUCT-DETAILS

9522 PL

Motion sensor Silver



General Information	
Extended Product Type	9522 PL
Product ID	2CLA952200A1301
EAN	8427238099767
Catalog Description	Motion sensor Silver
	Nominal voltage: 230 V~; 50 Hz.
	Power: 3680 W / VA.
Long Description	Detection angle: 220°.
	Time setting: 10 sec 30 min.
	Frontal detection: 16 m.

No document needed

Technical	
Data Sheet, Technical Information	No document needed
Rated Voltage (U _r)	230 V
Input Voltage Type	AC

9522 PL 2

Current Range	Maximum 80 A			
Maximum Control Current DC	16000 mA			
Frequency (f)	50 50 Hz			
Maximum Switching Power	3680 W			
Measuring Range	Diameter Detection range on floor 32 m			
Design Range	Zenit			
Delay Time (T)	On 10 second [unit of time] Off 1800 second [unit of time]			
Minimum Switching Time	Switch-On 10 second [unit of time]			
Connection Type	Screv			
Mounting Type	Surface Mounted			
Sensor Type	Passive infrare			
Surface Finishing	Dec Ma			
Material	Plastic Thermoplastic			
Illuminance	0.5 1000 lx			
Model Number	Movement sensor			
Color	Silver			
Number of Batteries	0			
Application Function	Electrical Load and Light Control			

Environmental
Ambient Air
Temperature

TemperatureStorage -5 ... +50 °CDegree of ProtectionIP55Conflict Minerals9AKK108468A3363

Reporting Template (CMRT)

Dimensions		
Product Net Width	58 mm	
Product Net Height	100 mm	
Product Net Depth / Length	130 mm	
Product Net Weight	0.309 kg	

Ordering	
Replaced Product ID	2CL0952203
(01.0)	

Certificates and Declarations			
Declaration of	9AKK106930A2195		
Conformity - CE			

_					- •			
C	las	SI	m	ca	tı	O	n	S

Operation -5 ... +35 °C

9522 PL 3

ETIM 8	EC000133 - Movement sensor complete
ETIM 9	EC000133 - Movement sensor/presence detector complete
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85389099

Categories

 $\text{Low Voltage Products and Systems} \rightarrow \text{Wiring Accessories - StandAlone Electronics} \rightarrow \text{Outdoor Movement Detector} \rightarrow \text{Professional Series}$

