

PRODUCT-DETAILS

## **STD-W5.1A**

# STD-W5.1A Flood detector



General	Information	

Extended Product Type	STD-W5.1A
Product ID	2CSY255191R0705
EAN	8012542551911
Catalog Description	STD-W5 1A Flood detector

It detects the presence of water. The minimum detectable level of the liquid is 1 millimeter, but it can be adjusted to higher levels.

It is equipped with an anti-tamper (breakage or removal), self-diagnostics and control  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

of battery charge device.

Long Description

The detector ic composed by the interface module and the flood detection probe. It features a bidirectional communication with the central unit that supervises it with a programmable supervision interval (typically every 15 minutes).ilt is possible to configure this parameter during the system commissioning.

Spare lithium battery (Order code: 2CSY255331R0802).

#### Ordering

EAN	8012542551911
Customs Tariff Number	85311030
Minimum Order Quantity	1 piece
E-Number (Sweden)	1701274

#### **Dimensions**

Product Net Depth /	70 mm
Length	

Product Net Height	121 mm
Product Net Width	190 mm
Product Net Weight	0.410 kg

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 EAN	8012542551911
Package Level 1 Depth / Length	0.195 m
Package Level 1 Height	0.075 m
Package Level 1 Width	0.126 m
Package Level 1 Gross Weight	0.44 kg

Technical	
Mounting Type	Surface mounting

Certificates and Declarations (Document Number)	
Instructions and	2CSM600715D0901
Manuals	2CSM600715D0902

Classifications	
ETIM 5	EC001764 - Technical detector for intrusion detection system
ETIM 6	EC001764 - Technical detector for intrusion detection system
ETIM 7	EC001764 - Technical detector for intrusion detection system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

### Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Home\ and\ Building\ Automation \rightarrow Intrusion\ Alarm\ Systems \rightarrow Alarm\ System \ -\ secure@home \ \rightarrow\ Technical\ Detectors\ (Wireless\ 868Mhz)$ 

