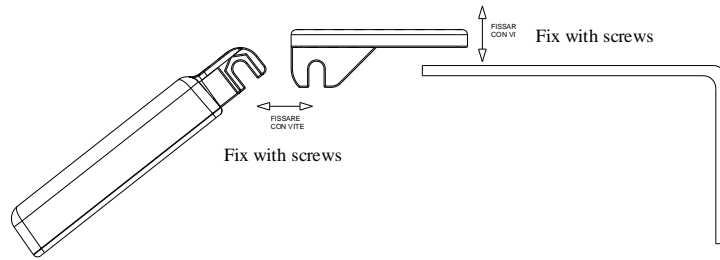


**Technical specification**

Power Supply 12Vdc  
Max load applicable to relay 1A  
Connection:  
White wire + 12V  
Blu Wire relay contact  
(close to negative)  
Yellow wire negative

Instruction of assembly for picture  
It is advised to install the slanted  
sensor of 30°

---



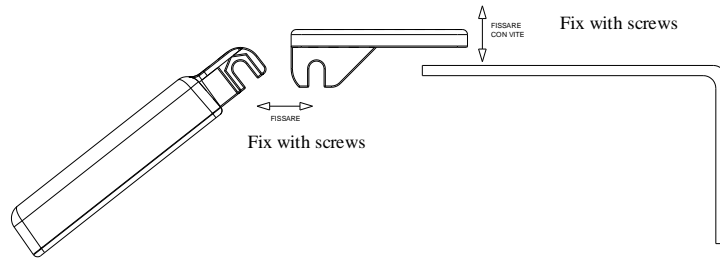
Rain Detector: RAIN100

**Technical specification**

Power Supply 12Vdc  
Max load applicable to relay 1A  
Connection:  
White wire + 12V  
Blu Wire relay contact  
(close to negative)  
Yellow wire negative

Instruction of assembly for picture  
It is advised to install the slanted  
sensor of 30°

---



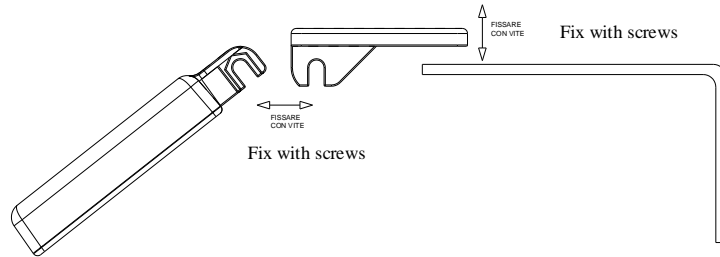
Rain Detector: RAIN100

**Technical specification**

Power Supply 12Vdc  
Max load applicable to relay 1A  
Connection:  
White wire + 12V  
Blu Wire relay contact  
(close to negative)  
Yellow wire negative

Instruction of assembly for picture  
It is advised to install the slanted  
sensor of 30°

---



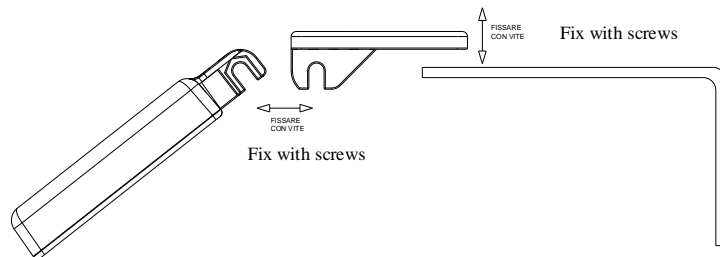
Rain Detector: RAIN100

**Technical specification**

Power Supply 12Vdc  
Max load applicable to relay 1A  
Connection:  
White wire + 12V  
Blu Wire relay contact  
(close to negative)  
Yellow wire negative

Instruction of assembly for picture  
It is advised to install the slanted  
sensor of 30°

---



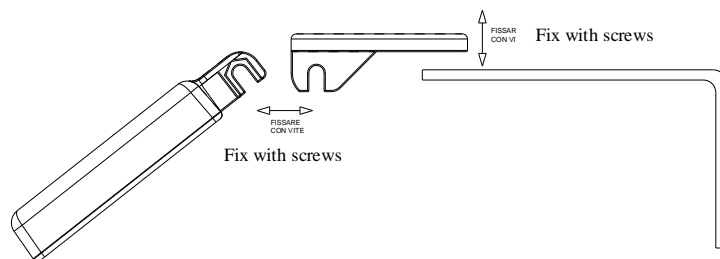
Rain Detector: RAIN100

**Technical specification**

Power Supply 12Vdc  
Max load applicable to relay 1A  
Connection:  
White wire + 12V  
Blu Wire relay contact  
(close to negative)  
Yellow wire negative

Instruction of assembly for picture  
It is advised to install the slanted  
sensor of 30°

---

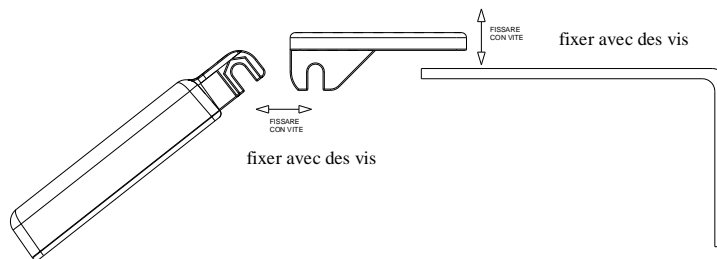


Rain Detector: RAIN100

**Caractéristiques Techniques**

Alimentation 12Vdc  
Charge maximal applicable aux relais 1A  
Liaison:  
Fil blanc + 12V  
Fil bleu contact relais  
(ferme au négatif)  
Fil jaune négatif

Instructions de montage pour dessin  
On conseille d'installer le capteur  
incliné de 30°

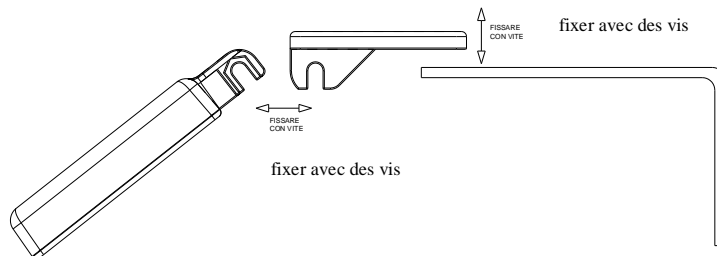


Capteur de pluie code: RAIN100

**Caractéristiques Techniques**

Alimentation 12Vdc  
Charge maximal applicable aux relais 1A  
Liaison:  
Fil blanc + 12V  
Fil bleu contact relais  
(ferme au négatif)  
Fil jaune négatif

Instructions de montage pour dessin  
On conseille d'installer le capteur  
incliné de 30°

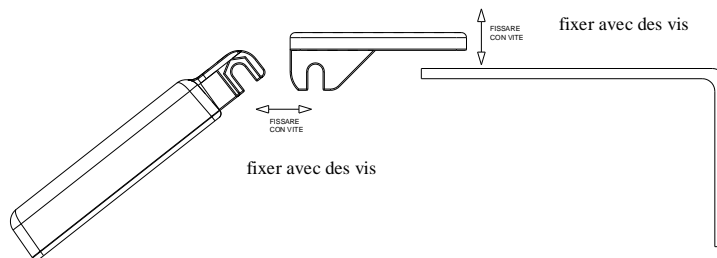


Capteur de pluie code: RAIN100

**Caractéristiques Techniques**

Alimentation 12Vdc  
Charge maximal applicable aux relais 1A  
Liaison:  
Fil blanc + 12V  
Fil bleu contact relais  
(ferme au négatif)  
Fil jaune négatif

Instructions de montage pour dessin  
On conseille d'installer le capteur  
incliné de 30°

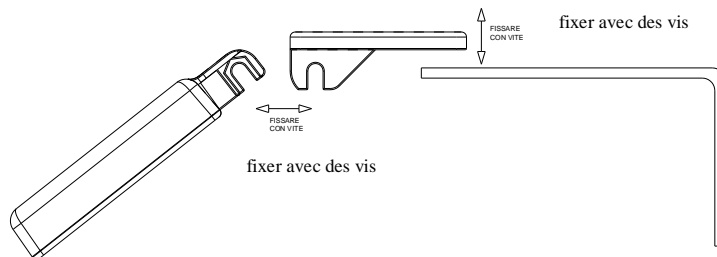


Capteur de pluie code: RAIN100

**Caractéristiques Techniques**

Alimentation 12Vdc  
Charge maximal applicable aux relais 1A  
Liaison:  
Fil blanc + 12V  
Fil bleu contact relais  
(ferme au négatif)  
Fil jaune négatif

Instructions de montage pour dessin  
On conseille d'installer le capteur  
incliné de 30°

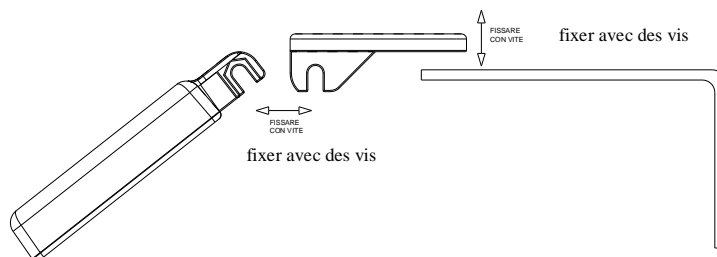


Capteur de pluie code: RAIN100

**Caractéristiques Techniques**

Alimentation 12Vdc  
Charge maximal applicable aux relais 1A  
Liaison:  
Fil blanc + 12V  
Fil bleu contact relais  
(ferme au négatif)  
Fil jaune négatif

Instructions de montage pour dessin  
On conseille d'installer le capteur  
incliné de 30°



Capteur de pluie code: RAIN100

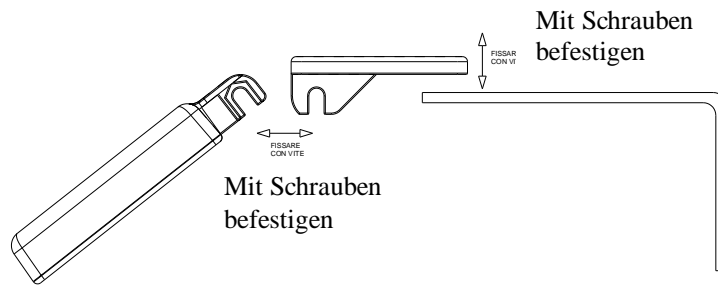
**Technical specification**

**Technische Daten**

Stromversorgung	12Vdc
Max. Belastung des Relais	1A
Anschlüsse:	
Weißes Kabel	+ 12V
Blaues Kabel	Relaiskontakt (fast negativ)
Gelbes Kabel	negativ

Montageanleitung zur Abbildung

Es wird empfohlen, den um 30° geneigten Sensor zu installieren.



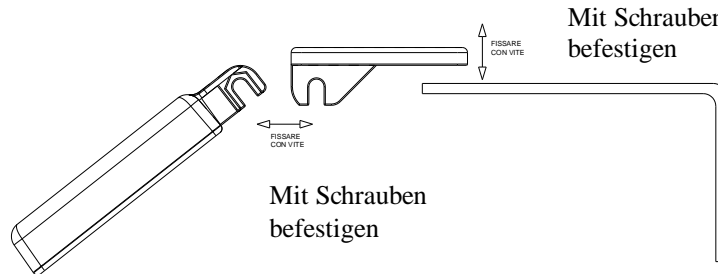
Regenmelder: RAIN100

**Technische Daten**

Stromversorgung	12Vdc
Max. Belastung des Relais	1A
Anschlüsse:	
Weißes Kabel	+ 12V
Blaues Kabel	Relaiskontakt (fast negativ)
Gelbes Kabel	negativ

Montageanleitung zur Abbildung

Es wird empfohlen, den um 30° geneigten Sensor zu installieren.



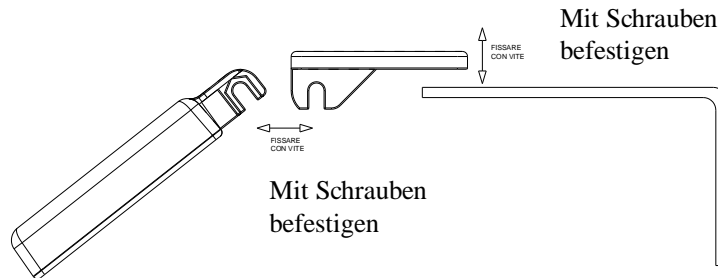
Regenmelder: RAIN100

**Technische Daten**

Stromversorgung	12Vdc
Max. Belastung des Relais	1A
Anschlüsse:	
Weißes Kabel	+ 12V
Blaues Kabel	Relaiskontakt (fast negativ)
Gelbes Kabel	negativ

Montageanleitung zur Abbildung

Es wird empfohlen, den um 30° geneigten Sensor zu installieren.



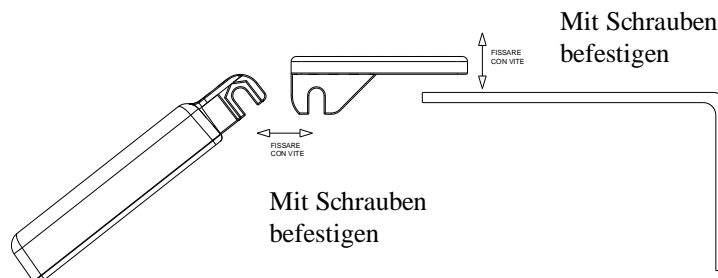
Regenmelder: RAIN100

**Technische Daten**

Stromversorgung	12Vdc
Max. Belastung des Relais	1A
Anschlüsse:	
Weißes Kabel	+ 12V
Blaues Kabel	Relaiskontakt (fast negativ)
Gelbes Kabel	negativ

Montageanleitung zur Abbildung

Es wird empfohlen, den um 30° geneigten Sensor zu installieren.



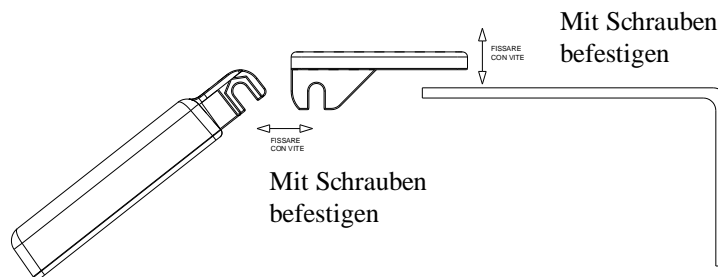
Regenmelder: RAIN100

**Technische Daten**

Stromversorgung	12Vdc
Max. Belastung des Relais	1A
Anschlüsse:	
Weißes Kabel	+ 12V
Blaues Kabel	Relaiskontakt (fast negativ)
Gelbes Kabel	negativ

Montageanleitung zur Abbildung

Es wird empfohlen, den um 30° geneigten Sensor zu installieren.



Regenmelder: RAIN100