

Rain sensor

## **RS-6** rain sensor

- Automatically detects rain volumes of 6 mm or more
- Power supply/amplifier not required

#### Main applications

- Watering of parks and urban greenbelts
   Watering of greenery within buildings and on rooftops
- Watering of soccer fields and various grounds
- Watering of golf courses
- Watering for prevention of dust pollution
- Others

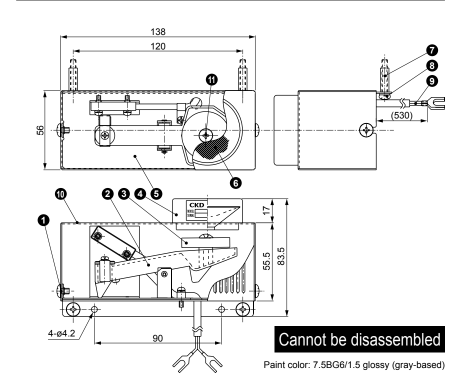
# Applicable controller series

- RSC-S5
  RSC-G
  RSC-1WP
- RSC-2WP
- RSC-W-2WP

#### Specifications

Item	RS-6					
Operating rain volume	6 mm					
Return time	6 to 20 hours (will vary depending on the weather)					
Angle of installation	±2° or less both lengthwise and widthwise					

#### Internal structure and dimensions



#### Overview

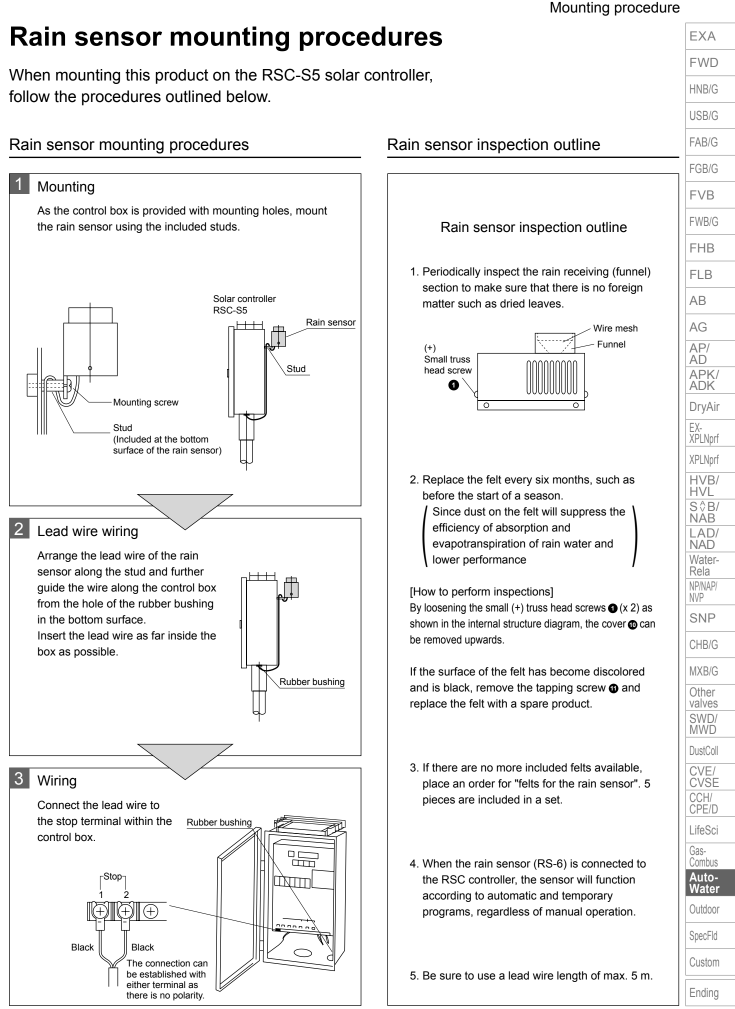
- Power supply unit not required
- Automatic recovery depending on the weather situation
- Operating accuracy ±1 mm (rain volume)
- Water saving effect

### Caution

\*1 : The felt of No. (3) is a repair part.
\*2 : Make sure that the lead wire is no longer than max. 5 m when extending the lead wire.

			-	_				-	_
No.	Part	Material	Qty.	Remarks	No.	Part name	Material	Qty.	Remarks
1	(+) truss head screws	SUS304	2		7	Stud	SUS304TP	2	Included
2	See-saw	PBT	1		8	(+) pan head screws		2	Included
	body	РВІ				with spring seat			
3	Felt	Ester, acrylic,	1	4 included	9	Lead wire	UL1007 product	2	
	Be	Bell Oasis							
4	Funnel	A5056BD	1		10	Cover	SECC-P	1	
5	Chassis	SUS304	1		11	Tapping screw	SUS304TP	1	
6	Wire mesh	SUS304	1						

Ending



**RS-6** Series

1051