

WLA 510

Rain sensor for WIC 01M



Description

Rain sensor with gold-plated sensor surface for automatic window closing. The rain sensor is made of polycarbonate and has an integral heating element.

Due to the construction of the rain sensor the rainwater is accumulated on the sensor surface, thus ensuring optimum sensitivity to rain. The rain sensor is connected directly to the control unit. No special tools are required for installation.

Application

The Rain sensor is used for connection to WindowMaster io-homecontrol® control unit WIC 01M.

The rain sensor has a heating element which ensures that it does not react to high levels of air humidity or dew. Thus only the outlets connected to window operators are activated; in case of rain only the windows will close and not the electric accessories, eg. venetian blinds.

WLA 510

Rain sensor for WIC 01M

Technical specifications	
Supply voltage	The supply voltage for the rain sensor is sullied from the control unit
Power consumption	0.6 W for heating of the rain sensor
Operating conditions	-20°C - +80°C
Material	Gold-plated sensor surface in a polycarbonate housing filled with polyurethane
Colour	Grey
Size	39 x 70 x 12mm (W x H x D)
Note	The rain sensor is connected directly to control unit.
	WIC 01M: see the WIC 01M installation instruction for connections.
Delivery includes	Sensor with 0.5m cable
Note	We reserve the rights to make technical changes

Item	Item no.
Rain sensors for WIC 01M	WLA 510