



DATASHEET AIROSENSOR SWITCHHOLDER

ENABLE OR DISABLE THE PROGRAMMED ALARM FUNCTION. MEET OUR **SWITCHHOLDER!**

Product Description

The SenseAnywhere SwitchHolder is an accessory which enables you to disable the programmed alarm function of your AiroSensor with a single sliding movement. Just insert your AiroSensor and slide to one side to either activate or disable the alarm notifications of that specific device. This accessory is ideal for environments with cooling systems that are not operational during specific times, i.e. nights or weekends. The SwitchHolder is compatible with the AiroSensor and AiroSensor T. Comes with different labels so you can choose the symbols that match the functionality of your SwitchHolder accordingly. Please note: the sliding motion only disables the alarm function. Data logging will continue so you never will miss the temperatures even if you forget to switch on the alarm in the morning.



DATASHEET

AIROSENSOR SWITCHHOLDER

Compatibility	AiroSensor models 20-20-2x, AiroSensor models 20-20-3x.
Mounting	The holder is pre-fitted with very high bond double sided tape and two stainless steel screws are supplied for mounting in very harsh environments or on rough surfaces. Try to avoid mounting on metal surfaces, reinforced concrete walls, inside metal racks or cabinets for best wireless performance of the sensor.
Casing Material	PC-ABS, easy to clean surface
Dimensions:	
Height	34mm / 1.34 inch
Width	52mm / 2.04 inch
Depth	25mm / 0.98 inch
Weight	14 g
How does it work?	<p>In SAClient please go to Management > Sensor and select the AiroSensor you want to use the SwitchHolder with. Click Edit and check the SwitchHolder checkbox and click Save.</p> <p>In the SwitchHolder is a magnet and in the AiroSensor there is a magnet switch. Depending on the position in the SwitchHolder the magnet will close or open this switch and a Dock or Undock event is generated by the AiroSensor. The software will enable or disable the alarm for this specific AiroSensor based upon these events.</p>